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# Comos тне Gpeai: Complete Gard'ner: O R, 

Directions for CULTIVATING A N D Right ORDERING O F FRUITGARDENS, A ND KITCHEN GARDENS.

## By Monfieur De la Quintinye.

Now Compendioully Abridg'd, and made of more Ufe, with very Confiderable Improvements.
By George London, and Henry Wife.
she ©hita eation, Cozectea.
LONDON,

Printed for Andrem Bell at the Cro $\int_{s}$-Keys and Bible in Cornbil near Stocks-Market, 1701.
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## A N

## ADVERTISEMENT

## TOTHE

## Nobility and Gentry.

OF late Years, fince Gardning and Planting have been in fogreat efteem, it's obfervable, that many who have planted Fruit-Irees, have been difappointed in their hopes; for after they bave been at the charge of making and planting their Gardens, they then of courfe expect fuccefs, both in their Trees and Fruit; tho the proper means for both be ufually neglected.

We bave not only oblerv'd thele Di/appointments, but as much as in us lay, have given our Calutions, efpecially to Gentlemen that have defired our Opinion: And now out of a true regard to the publick, in refpect of Gard${ }^{\text {P }}$ ning, we communicate to the World thefe our Oblervations, which tho' few, we hope may be ofute.

In the firft place we think fit to remark that we have gone through the Works of our learned Author with all the exactnefs we poffibly could, abtracting out of each Title, or general Head, all that is ufful; and have reduc'd into a proper method, that in which the Original is fo prolix and interwoven, that the Reader was rather tir'd than inform'd.

Secondly, the Author tometimes dwells fo lang upon fome one Fruit, that he otren paffes by another that is equally as good, without fo much as giving the leaft defrription of it; which Deficiency we have endeavour'd to fupply.

To which we fhall add fomething, as to the Ob: fervations we have made of the Mifoarriages and Diff appointments that Planters meet with: Which may be reduc'd thto thefe three heads.

Firft, the beft, or propereft fort of Fruit, are not al: ways made choice of to plant, but otten the contrary.

Secondly, they are not well manag'd, and order'd after they are planted.

Thirdly, Some Seafons of late Years have prov'd very bad, and may Spoil the Fruits; tho' the greatelt Care and Skill that's poffible be us'd about them.

Firft, The beft or propereff fort of Fruit for each Expafition, are not always made choice of to plant; but often the contrary.

Gentlemen coming to Lendon at the Seafons of Planting, and obferving often that Bundles of Trees are ftanding at the Seeds-Men Shops, or at leaft meeting with fome of their Printed Catalogues, in which they make large ofters of the Sale of all their forts of FruitTrees, Ever-greens, Flotwering Sbrubs and Roots; but with what Certainty any one may depend upon the Truth of what is offer'd, or what Reafon they fhould have to buy of them rather than of the Gard'ner, we leave them to judge; knowing very well that none of thofe grow in their Shops.

Another fort of Men there be, that ply about the Exchange and Wefiminfler Hall, fome of which never fail of having all forts of Fruit Trees that you fhall want, tho' they have not a Foos of Land: Not but that there are come of thofe who have Ground of their own, wherein they raife Treet.

There are alfo thofe Gentlemen who fend directly to a Nurfery Man for fuch and fuch forts of Fruit-Trees, not knowing what the forts are which they fend for, but as it is two often feen, one Fruit being call'd by the name of another, they fend for fuch forts of Fruit which they have tafted under thoie Names; but it being a miffake, and the Fruits they fend for perhaps of the worlt Sorts, or not in the leaft fit for the Expofition allotted them; or it may be inftead of the beft, they only fend for thofe that are properly fit for baking, this we know, and have fent them the defrriptions of the very fame Fruits they have fent for thro' their Miftake, which bath foon caufed them to change their Opinion, \& forth with make choice of thofe forts thathave been more proper for them.

As for Inftance, There came a Letter from a Perfon of Honour in Scotland, to fend him the feveral forts of Fruit. Trees mention'd in his Catalogue, wherein were twelve forts of Peaches, of which fix were fuch as ripen with us very late, as Malecotoon Peach, which is not worth any ones planting, and fome others of late kinds; whereas we find by experience that thofe latter Peaches hardly even ripen here; and what can be imagin'd will the fuscels of them be, when they are planid fo far North. द moft certain that Noble Lord would never have fent for thofe forts, had his Lordflip had the leaft knewledge of them.

Now it may be fome of thofe forts of late ripe Eruif that are proper neither for the Soil nor Expofiures are fent according to their order, and Planted, and very often the fpace of time between the Planting and their Bearing may be fome Years, in which time they hage forgot what Trees they fent for; but it may be the Trees thrive very well, and there is great expectation of fome fine Fruit, but when the Fruit is tipe, and at its full Maturity, all their expectations are fruftrated ; for perhaps a balh gritty choaky

Pear, a late watery Peach, or a fower Plum; then the Nurfery-Man is prefently ॥lav'd and condemn'd for a cheating Knave, for fending them fuch forts of bad Fruit, when at the Cume time they were the very fame forts they fent for:

There is alfo a fort of Men who call themfelves Gardners, and of them not a few, who having wrought at labouring work at the new making of fome Ground or in a Garden, where a great many Hands are employ'd; and after the young Beginner hath exercifed the Spade and the Barroto for twelve Months or there-abouts, he then puts on an Apron, fets up for a profeffed Gard ner, and a place he muft have; he hears fome honelt Country Gentleman is in London, and wants a Gard'ner; he goeis to him, and tells him his Story of what great matters he is capable of, and that he hath been at the new making of fuch a Ground, and fich agreat piece of Work he manag'd, and it may be he gets a favourable Letter, or at left forne recommendation from fome of thofe Sellers of Trees before mention'd; fo then he is hir'd, and his Mafter tells him he has brought to Town with him a Note of fome Fruit Trees that he fhall want, and asks him if he knows the beft forts, (his Anfwer is, he kens them reet weel) and has fo much Impudence as to name fome fort or other, right or wrong.

Now this Liff is fent to the Nurfery Man, and if he makes any Scruple of fending the fame forts, it's judg'd he's lorh to fend out his beft Fruits, for the Gentleman thinks that his Gard'ner hath all the reafon in the World to make choice of the beft Sorts of Fruit and therefore have them he will; now if the Nurfery. Man hath not thefe forte, he is forced to buy shem : So that in this, and other-like Cafes, a Nurfe-y-Man is oblig'd to raife a fupply of fome very indifferent, or bad forts of Fruit-Trees to lerve rhefe Purpofes. This is fufficient, without medling any further, to demonftrate how far this Gentleman is
impos'd upon, even at the firft ftep; and this we do affim to be true of our own knowledge, thofe Men having wrought with us; and of tho'e Nortbern Lads much is owing to their Impudence.

Secondly, That Fruit-Trees are not well order'd and manag'd after their being Planted.

There be fome Gentlemen who fend for the beft forts of Fruit-Trees from a Nurfery-Man, or Gardner, and accordingly the Trees are fent, and perhaps the Directions for placing them againft the Walls which they properly require, and are afterwards Planted but let us inquire how they are planted and order'd.

It may be thofe Trees that are fentare planted againft Come old Walls, where other Trees have dyed the Year before; now what is done in this cafe, why Holes are made juft where the other Trees Atood, and the Tree Planted now the odds is more than ten to one, whether thefe Trees ever come to anfwer expectation.

Or if it be a new Wall, then it may be a Trench is dug in clay or Gravel, according as the Ground is, of two or three Foot wide, and of a proportionable depth, fo that the Borders are fill'd up with good Earth, and there the Treees are fo planted, that by that time the Trees come to bear, their Roots have got to the extent of the good Eartb, and then return back again, by which the Fruit becomes fmall, bad, and of no relifh.

But in thofe places where the Borders are made of a proper Depth and Wideb, and with good Earth, and the Trees carefully plansed, it may be initead of the Trees being carefully headed at the mofl proper time, they are not beaded at all, but ftand with their Heads on all Summer; or if they are, it may be inftead of being carefully water'd all Summer, the Borders are full of Weeds, or if clear from Weeds, then it may be a Crop of Peafe and Beans are fown and planted upon them; or if a Garden of Pleafure, then the Borders
are fill'd up with the feveral varieties of great growing Fiowers, which fuck the nourifhment from the Trees, and utterly deftroy all good Fruits.

There might be many more Inftances inferted of this Nature, of all which we have been Eye Witneffes, and two often feen thefe neglects in the feveral Plantations we have feen manag'd, without mentioning the great abule which Fruit Trees fuffer for want of being well prun'd, and the Fruits carefully pick'd, and other negleefs of this Nature; for in truch it's rare to fee thefe worke well perform'd.

Thirdly, That fome Seafons of late Years have proved very bad, and may have fooiled the Fruits, tho' the greateft Care and Skill had been us'd about them that was poffible.

As to the difficulty of the Seafons, if we fuppofe the beft Fruit Trees to be planted and manag'd with the greateft Care and Diligence, the Ground firft of all well prepar'd, and Fruit Trees budded or grafted on fuch Stocks as are moft proper to the nature of the Ground, and the feveral kinds planted againft the Walls properily where they fhould be, and afterwards skilfully prun'd, and as often as is ncedful, the fuperfluous Fruit pick'd off, and no more left on each Tree, than it can well bing to perfection, to be fair and good, when all thefe directions are duly obterv'd, yet by reafon of the badnef's of Seafons, by Cold, or too much Rain, many of the Fruit often prove watery, infipid, and worth lirtle or norhing.

Thefe following Fruits are known to be the beft of their Kinds, and when well manag'd, and the Seaion farourable, there is none that do cxceed them, ข)

| Peaches. | Minion. |
| :---: | :---: |
|  | White $\}$ |
|  |  |
|  | Belchevereufe. |
|  | Burdine. |
|  | Admirable. |
| Next. | LOld Newingto |
|  | Sed Roman, |
|  | $\left\{\begin{array}{l}\text { Violet Haitive. } \\ \text { Brinion Rond. }\end{array}\right.$ |
| Pears, | 「Virgoulee. |
|  | Le Chaffery. |
|  | Ambret. |
|  | St. Germine. |
|  | Efpine. |
|  | Craffeine. |
|  | Colmar. |
|  | La Marquifs: |
|  | Vert Long |

There feveral Fruit-Trees we have had growing in our own Plantation at Brumpton Park, and others, where no Skill, Coft, or Pains have been wanting, yet we do affirm that in fome bad Seafons feveral of the aforemention'd Fruits have had little or no Relifh or Flavour in them, nay infomuch that if our felves and others had not gather'd good Fruit from the fame Trees in more favourable Summers before, and knew them to be the true kinds, one might have been deceiv'd, and if a ttranger had tatted the Fruit both in a good and a bad Seaton, he would not have believed that the fame Trees could produce fo different Fruitso
Now if it be $\mathrm{f}_{\mathrm{O}}$, that in fome bad Seafons the Fruite proves very indifferent, tho' it meet with the beft 24
ufage
ufage what can be faid to thofe Men who expect every year to have the beft of Fruit, without taking due Regard to the managing of them; who in Planting of them, do not confider to plant Peaches, Pears, \&c. to the feveral Alpetts, againft the Walls, which they do properly require? fo that inttead of Planting them againft a Seutb.W all, they are often planted againft a North, North Eaft, or Noreb Weft Wall?

Again, others hearing that the aforementioned Pears are the very beft forts, they many times fend for them, and plant them to be Ditoarfs, and not againlt a Wall; whereby when they come to bear, the Fruit generally comes not ro its due Perfection, whereupon the Gard'ner that fold the Trees is blam'd, and counted a Rogue for felling them fuch bad Kinds.

But whereas the moft Ingenious Monfieur De la Quintiny §ays, that he has tafted abuve 300 feveral forts of Pears, different one from an $\begin{aligned} & \text { ther, with- }\end{aligned}$ out finding above 30 forts that are Excelient; he likewife inferts, that great Allonanicts muft be made to the ficklenefs of Searons, of which we are not the Malters; as alf, of the Diverfity of Soyls and Climates, which is almoft infinite, and to the Nature of the Stook of the Tree, and lafly to the Manner or Figure in which the feveral Trees grow and produce.

They are all points that require a great deal of Confideration, and veiy quick Senife to ballance the Opinion of thofe that would judye of them. There are fometimes ill Pears among the Virgoulees, Le Cbaf. Series, Ambretts, and Thorn Pears, \&ic. and but fcurvy Peaches among the Minions, Magdalens, Violets, Admizabies, \&ic. and bad Plums among the Perdrigons, fome bad Grapes among the Mufcats, and bad Figs among thofe that are inolt efteem'd.

This may perhaps aftonifh fome Curivis Perfon bur tho' in a certain iort of good Fruit there may be fome defective, yet ic follows not from hence that the whole Kind Thould be rejected; for a Fruit may prove ill one Year, or in fuch cerrain Expofitions, which may have appear'd good feveral Years before; fo on the other hand, that Fruit which was good this Year, was not to be endur'd for fome preceding Years.

Now to prevent as much as in us lies, and put a Atop to thefe grand Diforders for the furure, and to direct our Nobility and Gentry into a true Method, how to prepare the Earth, and make their Ground fit for planting, and how to have good Trees, whereby they may have real Caufe to rejoice in the Event.

Take the following Rules, with what you'll meet with in the Abridgement, which may be fufficient Directions for all young Planters.

1/f. As to the preparing and making your Ground fit for planting.

In all the Plantations that we have had to do with or have obferved, we have found by Experience, That when young Trees are planted in the fame Earth that others have died in, they feldom or never fucceed well in it; fo that in this Cafe, the only and beft way will be to take out all the old, wortrout, or exhaufted Earth, abou: 4, 5, or 6 Foot Diameter, and of a proportionable Depit, that is where you defign to Plant your Tree, and take fome good frefl Eartl, to fill the hole up: The belt Earth for this Ure is a fort of a rich fandy Loam, which may be taken near the Surface of fone rich Palture Ground where Cattle have been fed or fother'd, or of Come rich Sheep Walk, where there is a Depth of Eartb; and if it is mix'd with a litule old Mellon Earth, or the like, it may do well, or Cow or Horfes Dung may likewife do well it it is quite rotten, fo as to be like Earth; but of this a fmall Quantity, as
one part in four or five, and fo rotten that it may not be difcern'd to be Dung, but Earth.

This fort of Earth ought to be prepar'd, ond to lie fome time on a heap before planting, and if you have Conveniency, to keep it from great Glurs of Wer, fo that when you come to ule it , it may be dry, and being well wrought ard turn'd over, it becomes fine, and in ufing fills up the $V$ acancies between the Reots.

This Eartb is of great ufe where Ground cannot be brought into a fit condition for planting, by reafon of its being over moilt, and will not admit of being well wrought, till fuch time as the Seafon for planting will be over, and fometimes in a very dry Spring when the Work is undertaken late; fo that the Fartb of it felf in the Ground, will not admit of planting, and having a Stock of this fort of Eartb fo well prepared and ordered, the planting may very well go on, and by which a Year's time is fav'd: For having to each Tree only fo much of this Eartb to cover the Roots of the Tree, and fix him fo that he may fand firm, the relt may be done at a time when the Weather will better admit of it.

After thele Trees are well plansed in this Earth, and having good half-rotten Dung near at hand, lay on a Coat of about three or four Inches thick, afterwards laying on a fpriakling of Earth of about an Inch thick, and above that lay on Fern ar old Serrato five or fix Inches thick or thereabours, and two or three Foot every way from the Stem of the Tree, then lay on a few great Stones, which will be of ufe to keep the Wind from blowing off the Fern or Strativ.

This Coat of Dung and Strats will be of great Benefit to the Reots of the Trees, keoping them warm in the Winter from the violent Frolts, and cool in Summer from extreme Hears; and as time and
and Wether wafts the Dung, Fern or Strath, it renders it very agreeable to the Roots of the Trees, or plants againtt a Wall.

After this is perform'd, if Wall. Trees, let the Principal Branch of them be nail'd to the Wall, to keep them from being fhaken by the Wind, for 'tis a great Annoyance to all Fruit-Trees and others, to be fo fhak en ; efpecially when they have ftruck young Roots, by breaking them off, which isa great Hindrance to their Progrefs in growing, and often caufes their dying.

Alfo in all Standard Fruic Trees and others, if this Method of frefh Earth be ufed in planting, and after being well planted, to be ftak'd and tied fo as the Wind or Cattle do not anoy them, the Owners will reap a farisfactory Benefit.

If your Trees are not headed, or at leaft fo low as they fhould be when they are planted, then obferve, that as foon as the Buds begin to fwell io as you can be able to difcern which are moft proper to ferve for the ufe of filling up the Wall, then bead your Trees, cutting them within fix or nine Inches of the budding or grafting Place, more or lefs, according as the Tree is furninh'd with Buds; but be fure to hold the Tree faft, fo as the Roots may not be mov'd.

In performing this Work of beading of thofe Trees at the Spring: it ought to be done with a particular Care.

Now fuppo fing thefe Trees are planting according to all the Directions before mentioned; it follows not from thence, but that they may fill lie under farther Inconveniencies, if due Care be not taken to water them when they require it, to keep the Borders, Divifions, or other Hlaces clean from Weeds: For in fome fpace of Years theere ought not to be any thing fuffer'd to grow within five or fix Foot of the Root of the Tree, to fuck the leaft Nourihment from it.

And they mult be alfo well fecur'd from the injuries of Cattle, छ̌c.

For we rather chufe to advife all perfons not to Plant at all, than not to take proper methods whereby their Trees may fucceed; for it can never be pleafing to fee a funted Iree, or a Plantation not thrive, and we are moft certain it can be no fatifaction or Credit to any honeft Nurfery man or Gard'ner, to fee or hear of fuch Mitcarriages.

To be furniflid with good Treeso
Enquire out an able Nurfery-man, or Gard'ner of good repute, give him an account of the Alpects of your Walls which you defign to plant, and the height of them.

Alfo let him have the particular length of each Wall, \&c. in yards or Feet, and what fort of Earth your Ground does moft incline to, whether hot and dry, or cold and moint, $\mathcal{B}_{3}$.

This Nurfery mian mult regulate and proportion the whole Plantation with Trees proper for the feveral Afprets and nature of the Soil, as allo for all Dmarfs, Standarks, or baif Standurds, which fhall be thoughe neceflary.

Bur perhaps a Gentleman has a Plantation already, yet wants a few more Trees for forne vacant places; herein the Nurfery:Man Should be likewile inform'd what plenty of chivice Fruiss you have already.

## As for Example.

If you are pretty well flor'd with the Buree Pear, which indeed is one of the belt forts of Fruit in its proper Seafon, and if, likewife for any other choice furts, you may chufe rather to be fupply'd with fome other forts generally allow'd to be gocd.

But therein be not over-fond of infinite varieties of Fruit, for the molt knowing Men in Fruit-Trees, rather content themfelves with a few good forts, than trouble
trouble themfelves farther, where they are fure to find little or no fatisfaction:

It may not be amifs to give a Word or two of Directions for planting an entire Collection of Fruit.
Suppofe then that you have $W^{7}$ alls and ground enough to plant a whole Collection, herein it will be mainly neceffary fo to regulate the matter that you may be fupply'd with Fruit at all times of the Year: In ore der to which its requifite to have Fruit-Trees fuitable to each Seafon; as, firft to Summer, next for Autumn, and next to them the firft Winter Fruits, fuch as are eatable in November and December; and laftly, the late Winter Pears, as the Bon Cbretien Double, \&rc. which will continue good a long time, even till April, if carefully gather'd and look'd after, and will then be excellenr.

As for Summer , tho' there be feveral excellent perfum'd Pears, as alro of Peaches in Fuly and Auguft, yet they foon perifh.

Alfo in Autumn, to have too many Buree and Bergamot, (tho' the beft in that feafon) will not be convenient. but to have other fruits follow them fuccer. fively.

We are of opinion that bigh Walls will do beft ta be planted with the choiceft forts of Winter Pears, for the advantage which is reap'd from them is very great; the Fruit ufually keeps very long, if garher'd in a proper Seafon, and difcreetly difpos'd of afterwards; and fome furts of them will make a lovely appearance at your Table for fix Weeks or two Months together; alfo another great Benefit i:, that they may be conveyed with fafery from the Country. to London, or elfewhere, as there fhill be occafion.

It is to be noted, that tho' there Directions that are given in fending the length and heighth of the Walls, together with their feveral Afp:Cts, and nature of the Ground, to a Nurfery-man or Gardner, is
xiv 'Adrvertifement; \&<c.
only for thole Noble-men and others, that have not had the knowledge of Fruic, whereby to make the moft judicious cho ice themfelves; but for thofe that have had that knowledge, or at leaft have a fufficient Gard'ner, it's fuppos'd that they may fend their order for fuch and fuch forts of Fruit, being able to judge of what forts they moft itand in need of, or at leaft that are moft fuirable to their Pallates。

SOME

## An Advertifement of $\mathcal{F}$, Evelyn, Efq; to the Folio Edition of Monfieur

 La Quintinye.ICannot conceive but it muft needs be a very acceptable Advertilemenr, and of Univerfal Concern to all Noble men, and Perfons of Quality, lovers of Gar: dens, and Improvers of Plantations (of all Diverfions, and Employments the moof Natural, Useful, innocent and Agreeable) at what Diftance foever (from a Place of fo ealy and Speedy Correfpondence, and which is fo near this great City) to give this Natice.

That of all I have bitherto feen, either at Home or Abroad; or found by Reading many Books publifl'd on this Subject, pretending to speak of Nurferies and Plantations for fore and varicty; Direttions for the Defigning (or as they term it) the Skilful Making, Plotting, Laying-out, and Difpafing of a Ground to the beft Advantage: In a word, for whatJoever were defireable for the Furniture of Juch a Ground, swith the moft excellent and Warrantable Fruit (I fay Warrantable; becaufe it is peculiarly due to their boneft Induftry, and So rarei'y to be met with elfewbere) and otlier Acceffories to Gardens of all Denominationt, as in that Vaft, ample Collection which I bave lately Seen, and well confider'd at Brompron Park near Kenfington: The very fight of which alone, gives an Idea of fomething that is greater than $I$ can well exs. prefs, without an cnnumeration of Particulars; and of the exceeding lnduftry, Method and Addrefs of thofe who bave undertaken, and Cultivated it for publick USe: I mean Mr. George London (chief Gardner to their Majefties) and his Allociate Mr. Henry Wile : For I bave long obferv'd (from the daily prattice, and effects of the laudabie Induftry of thefe tuyo Partners) that they bave not

## An Advertifement of f. Evelyn, Efq;

made Gain the only mark of their Pains; But totth Extraordinary, and rare Induftry, endeavour'd to improve themSelves in she MyAteries of their Profefion, from the great Advantoges, and now long Experience they beve had, in being Employ'd in mof of the celebrated Gardens and Plantations which this Nation abounds in; befides wat chy bave learn'd Abroad,where Horticulcure is in bigheft Reputation.

I find they not only underftand the Nature and Genius of the Several Soils; but their ujual Infirmities, proper Remedies, Compofs and Applications to Reinvigurate exbsuffed Mould; fweeten the foul and cainted, and reduce the Sowter, Harf, Stuborn and Dry, or over moift and diluted $\mathrm{E}_{\mathrm{Q}}$ th, to its genuine Temper and Conftitution; and what Afpects, and Situations are proper for the Several Jorts of Mural, Standard, Dutwarf, and other Fruit trees.

They have made Objervations, and given mea Specimen of tbat long (but bitherto) wanting particular, of Diforiminating the feveral kinds of Fruits, by their Characteriftical Notes, from a long, and Critical obfervation of the Leaf, ' $\Gamma$ aft, Colour, and otber dyfinguijhing Qualities: So as one ffall not be impos'd upon with Fruits of Several Names; when as in truth, there is bue one due to them. For infiance, in Pears alone, a Gentleman in the Country fends to the Nurleries for the Liver Blanch, Pignigny de chouille, Ratrau blanc, ©̌c. the Englifh St. Gilbert, Cranbourn Pears (aud Several otber names) when $a^{\prime} t$ this while, they are no ather than the trell knotun Cadillac. The fame alla bap ning in Peache, Apples, Plums, Cherries, and other Fruit, for toant of an accurate examination (by comparing of their Tafte, and thofe otber Indications I bave nentionned) For which Gentlemen complain (and not pyithout caufe) that the Nurfery-men abufe them; when 'tis their Ignorance, or the Exotic Name of uphich they are fo fund.

I find they bave liketrife apply'd themfelves to atain a fufficient Mafiery in Linqs and Figures for general
defign,

## An Advertifement of 7 . Evelyn, Efq?

defign, and expeditious Metbods for cafting and leveling of Grounds; and to bring them into the moft apt Form they are capable of; wbich requires a particular Addrefs, and to determine the bef Proportions of Walks and Avenues, Stras, Centers, \& Kc Juitable to the lengths; and bow, and with what materials, whether Gravel, Carpet, EGc.eo be layed.

They bave a numerous Collection of the beft Defigns, and I perceive are able of themfelves to Draw, and contrive other, applicable to the places, when bufie Works, and Patterns of Imbroidery for the Coronary and Flower Gardens are proper or defired. And tobere Fountains, Statues, Vafas, Dials, and other decorations of Magnificence are to be plac'd with moft advantage.

To zhis add a plentiful and choice Collection of O : range-trees, Limon, Meril, Bayes, Jaffmines, and all atber Rarities, and Exotics, requiring the Confervatory; afier they have embellifh't their proper ftationt abroad during the Summer, and for continuing a no less ornament in the Greer--Houfe during Winter.

They have a very brave and noble Alfembly of the Flowery and other Trees; Perennial and variegated EvertGreens and ßrubs, bardy, and fitteft for our Climate; and underfland what beft to plant the bumble Bofcage, Wildernefs, or taller Groves with: where, and bow to difpofe, and govern them according as Ground, and fituation of the place requires both for 乃elter and ornament. For which purpofe (and for Walks and Avenues) they bave fore of Elms, Limes, Platane, Conftantinople-Chefnuts, Black Cherrytrees, Ejc.

Nor are they, I perceive, lefs knosing in that moft: ufeful (though les pompous part of Horticulture) the Poragere, Meloniere, Culinarie Garden: Where they Brould moft properly be plac'd for the ufe of the Family; bow to be planted, furnifb'd and Cultivated $\sqrt{0}$ as to afford great pleafure to the Eye, as swell as profic to the Mafer. And they bave alfo Seeds, Bulbs,

## 'An Advertifement of 7 . Evelyn, Elq;

Roots, Slips, for the Flowry Garden, and Shem hoose they ought to be order'd and maintain'd.

Laftly, I might fuper-add, the great number of Crounds and Gardens of Noble-men and Perfons of 2uality, which they bave made planted ab Origine, and are fotl under their. Care and infpection (though at Confiderable Diftances) and boto exceedingly they profper, to. juffife what I bave faid in their behalf.

And as for the Nurfery part in Voucher, and to make good tobat I bave faid on that particular, one needs no more than take a Walk to Brompton Park (upons a fair Morning) to bebold, and admire what a Magazine thefe Induftrious. Men have provided, fit for age, and Chaice in their feveral Claffes; and all within one Ino clofire: Such an Affembly I believe, as is no where eife to be met with in this Kingdom, nor in any other that I krow of.

I cannot therefore forbear to Publifp (afier all the Encomiums of this great Work of Moun 5. de la Quintinye, whbich I confefs are very juf) trhat tre can, and aze able to perform in this part of Agriculture; and bave fome Ancenities and advantages peculiar to our own, wbich neither France, nor any other Country can attain zo; and is mucb due to the Indufry of Mr. London and Mr. Wife, anid to Juch as Shall imitate their Laindable Vndertu'ing.

Be this then for their Encourragement, and to gratifie. Juch as may need or require their Agistance.

## J. EVELYN.

Place this berween page $1_{4}$ and 15 before the $\mathrm{D}_{2}-$ fence of Gardent.

# S O M E <br> RULES <br> FOR THE 

## Defence of $G A R D E N S$,

## A N D

Securing of large Plantations from turbulent and blafting Winds.
With Inftructions touching Efpalliers, or places of Shelter for the preferving of tender Greens and Plants.

IT's ffrange to confider to what a vaft Perfection we in this Ifland are arrived in a few years in many laudable Arss, but efpecially in Gardining; wherein we are at prefent very little Inferios either to the Italian, French, or Flemming. But that which renders our Gardens and Plantations lefs fucceffful than theirs, i j judg'd to proceed, as certainly it does, from the variablenefs of our Climate, compared with that of the more Soutbern Continent: For thofe that are upon Terra Firms do obferve, that tho' their Winters be fevere, and many times tharper than ours, yet when that is paft, ufually moderate and comfortable Weather fucceeds all the Summer after. But we here in

England

## xvi Rules for the defence of Gardenis.

England find ji quice otherwife, Experience making it too often appear, what fudden Alterations we have of Weather through moft parts of the Year, as from hot to cold, from calm and ferene, to formy, turbulent, and fharp; and all this fomerimes in a very fhort face of tinic. This indeed does too of enffruftrate eur Labour and Indultry, fo that we are under a nies ffity of contriving a timely Remedy, (as far as lies in our Power) to preferve our Gardens againft the encounters of this deftructive Enemy: Ef pecially fince our Predeceffors in Gardning, nay even the moft eminent PraCtitioners therein, as well as Reveral ingenious Gentlemen, who teing well skill'd in art, and have written of Gard ning, have wholly omitted, on too much neglected $i$, contentirg themfelves only with making a Brick or Stone Wall abjut their Garden; conceiving when that is done, that they are fufficiently provided with a fecure defence. Which was alfo the opinion of that time, in which the Author of the Gomplete Gardner made it his Prastice to plant under all thofe feveral Parallel Walls at the Royal Potagerie at Verfailles, which is near twenty Years fince; upon the Ptans of which Garden, with its Walls and Scituations, fome Obfervations were made in Aprillaft, viz. 169 g.by G.L. which are as follows.

In all the Divifions of the Parallel Walls, where they were pliced clofef, the Peaches and Nectarines were almoft wholly gone off from the Wall, efpecially thofe near the Door-way, and alfo in thofe Quarters where the Paralicl Walls were fet in obrufe Angles, one might obferve that all the Branches of the Trees were gone off within three or four Foot of the Ground, fome were half gone, and great numbers of whole Trees were entirely gone; all which was the mifchievous cffects of Eddy-Winds: So that if a ftrict calculation was made of all thofe Peach-Trees, and Nedarines which Monficur La 凤uintinie planted, and
had in Perfection abour twelve Years fince, one would not find forty good Peacb Trees in all that great Defign for Wall Fruit-Trees, whereas in his Book he defrribes fome hundreds of Trees for that purpofe.
'T is farther obfervable that thofeTrees which mifcarryed moft, were fuch as grew upon the South Weft Walls.

And that in the great Square of that Garden the Trees have not been fo much deltroy'd as in the little Squares, for which this reaton may be affign'd, ${ }^{2} i \hbar$. Their allowing feveral of thofe Trees which were defign'd, for Dwarfs, to run up into tall Heads for Standards, which do in part break off the Winds from thofe render Trees which are againft the $W$ alls.
'Tis alfo obferveable that this Plantation, which in all probability was intended for one of the finelt in Earope, is now in the Year 1698 , reduced from that Prolperity it enjoy'd in the Year 1686 , even to fuch a degree of deftruction, that not one part in three rf inoie Trees can be found in Perfection, and even thi fe are eitherPears, Plums and fine Cherry-Treess They have indeed new planted moft of their Walls wich Peach Trees and Neetarines; fome Plantations are alfo made on the ourfide to break off the Winds, and for the fame reafon they have permitred feveral of their Drwarfs to run up for Standards in the great Squares, from the theter of which they expect to fucceed in retrieving the former properity of their Plantation.

Thete obiervations I thought fit to infert, as falling naturally in, to confirm the Rules of our prefent Difcourle.

Some may queftion why we muft now have thefe works of E/paliers here in England, more than their Forefathers had, who found ii fufficient to have Gardens encompaf?'d with grod Walls againft wrich leveral Eruit-Trees were planted, which by experience they found to come to good Perfection; as tor inftance in the Scituations of lome old Monafteries?

To this' is anfwer'd:
We know by experience, that when we have been invited to fereral places to give our Advice, in order to the altering, or new making of fome Defigns for the Ornament of Gentlemens Seats, by making regular Lines for Walls, or for Standard Fruic-Tiees, we have found fome of thofe Sciuations have been formerly noted to be places excellent for good Fruits, छ豸c. for which feveral Reafons may be given.

Fiift, We have obferv'd that molt of thofe places have been fciturted in an excellent Soil, on the South declivity of a Hill, a tine River on the South of that, fecur'd very well from North, Nortb-Eaft, and Northreef W Winds by high Trees of feveral kinds, and fome Tiees alfo on the South Eaf, and South Weft; fo that the whole Scituation hath been fecur'd from violent Blights of the Winds.

In thefe eld Sciruations we have obferved, that there had been very good Trees againft the Walls; more particularly in one place we obferv'd an old Body of a Nerringron Peach, whofe Trunk was like an old decay'd Willow, the Wall was of Brick, and near fourteen foor high abjve ground, the Tree had fpread from the Scem wenty Foot on eac'l fide, which was near five hundred and fixty fuperficial Feer; this Tree was planted in the Year 1633 , and the oid $B$ गdy was rakenup with a few live Branches in the Year 1682, which was near fifty Years old. It is very rare to find a Tree in any good Condition, at this time, half that Age.

We have alfo obferv'd, that at fome of thofe old Monafteries, and Sears fo well thelter'd from the Winds, and that have been noted places for plenty of good Fruit and early ripe. that by erecting fome new Buildings, or the decayednefs of the Trees, that has caufed them to be taken down, has foon made an alteration, infomuch that thofe places have had their full fhare of the Blights, exactly

## defence of Gardens? xix?

with other places, if not worfe; neither did the Fruis after that come fo early ripe as formerly, for where care hath been taken, that large Plantations fhould grow on the outward Bounds of the Gardens, the Benefit of them is very great, befides the breaking off the cold blighting Winds; for the glowing heat of the Sun, in all thofe places fo well defended, caufes both Plants to flourift, and Fruit more early to ripen.

This being fo, we fuppofe it needlefs to add how hizhly neceflary it will be to find out fome better fecuriry for our Gardens and Plantations, fo far as is pore fible: For the effecting therefore of which, we thall lay down fome fhorr Rules and Directions.

## Firft, for fecuring of Gardens and Plantationso

Second, to make a defence for fecuring of Orangex Trees, Limons, Myrtes, and other tender exoticls Greens and Plants in the SummerS eafon.

In the firt place to make a general fecurity for a whole Garden or Plantation, it will be neceflary to plant Trees for defence thereof, fome difance without the utmoft Bounds or Walls, in fuch manner as is hereafter fpecified: The Lines of Trees for this purpofe, may be planted in two or three Rows; is convenient that they be planted pretty thick, confidering the ufe that they are for And in flanting of them, after the firt Line is planted, iet the fecond Line be planted in fuch order that every three Trees may make an Æquilateral Triangle, that fothe firtt Range may be clofed by the fecond, after which a third Line may be planted which may bear the fame proportion to the fecond, as the fecond dues to the Girft ; in this manner.

Three Rows of Trees Planted in this order, will be found to be of extraordinary ufe; and if it may be done with conveniency, let thefe Ranges encompafs the whole Plantation or Gardens. This method of planting is much better than at right Angles, for fereral reafons.

The diflance of Planting them may be from eighteen or twenty Foot, to 25 Foot afunder.

Thefe feveral forts of Irees are fic for this ufe.
Elms, $\left\{\begin{array}{l}\text { Durch, } \\ \text { Wirch, } \\ \text { Englifh. } \\ \text { Abealls. } \\ \text { Beach. } \\ \text { Oak. } \\ \text { Lyme. } \\ \text { Siccamore. } \\ \text { Pine. } \\ \text { Scotch Fir. }\end{array}\right.$

But of all thefe the three forts of Elms and Lymes, are to be preferr'd, if to be obtain'd with conveniency; tho ${ }^{\text {² }}$ if the Rules hereafter laid down be well obferv'd and put in practice, the Firs and Pines may be of great ufe.

What Trees foever are imploy'd for this ufe, let them be ftrong, and the larger the better, for hereby they will the fooner anfwer the defign propos'd; in tranfplanting of them, let them be taken out of their natural Earth or Abode with a great deal of care,
and with as much of their Root to them as is poffible, and moderately prun'd and well planted, but not too deep if the Ground incline to Maifture,for hereby,"many Trees are ipoil'd; we rather advife all Perfons to plant rather fhallow than deep, and therein they can hardly err. After they are planted, let them be very well fitak'd, that they may have ftrengih to withftand the ftrong Winds, 'rill they have taken Root fufficient to fubfift of themfelves; in their growing up they muft be taken care of every Year, and well water'd on all Occafions.

Their Head fhould not be too tall at their firt Planting, for when they are fo, they will require abundance of trouble in ftaking of them firmly.

It will be proper for all Pertons that hereafer fhall make Garden or Plantations, as foon as they have meafur'd and laid out the Bounds thereof, to begin to plant thefe Rows of Trees in the afore faid method, even before they go about the making of their Gardens, that no rime may be loft, and that they may be a ferviceable Defence with as much fpeed as may be.

Pines, and all forts of Firs, look very well when Planted in this manner, and are ofgreat uff fuinets in breaking off Winds from the inward Plantation; they make a very fine tow'ring fhow in the Winter Seafon, when all orher Trees and Places lock rufty; likewife if they are planted on a rifing Ground fo as to be feen at any great diliance, they look very noble and proper for all magnificent Seats.

But to effect this, they mult be procured out of fome Nurfery, their Size to be from two Foot to three or four Foor high, let them be planted in fome place in the Garden, or fome neceffary place fet apart for that purpofe, in order to be afterwards traniplanted out, where its defign'd they fhall fland, but firft let them come to be leven, eight, or nine Foot high; ater which they mult be taken up with almoft all their Roots, and as much Eartb about them, as $I W 0$,

## xxii <br> Rules for the

or four Men can carry, with each Tree in 2 Hand-Barrow, this Eurth will be a great means to fix them where they arue to be planted, that they may thrive betrer, and mare firmly withffand the violence of the Winds; and by bring remov'd in this manner, they fuffer very little Damage as to hindering their growth.

This way of Planting is of excellent ufe and benefit to all fuch Perfons as intend to make large Plantations of Firs and Pines for Avenues, Vieros, or Walks of Shade, or the like, in Pafture Grounds, Parks, or other grafing Grounds where Cattle come, or to bound their Garden by planting one, two, or three Lint: of there forts of Trees withour the Bounds of the Garden. But of thefe the Siliver Fir is a noble Tree tho' the other does very well.

This method being follow'd, it may be accomplifhed with a great deal of eafe; but if they fhould be planted cut at two Foot and half, or three, or four Foot hight, in Parks or other Places where Cattle come; its a very hard matter to fecure them, or to keep the Ground loofe, and in fuch order as the riid young Trees iequire.

As for thole which are planted out of the larger fize, after they have ft cod three or four Years after planting, they will be out of the rench of Cattle from injuring their Boughto.

The nature of lome of thofe Trees is fuch, that they do not fhoot away free and ftrong 'illithey come to be about three or four Foot high, aftee which there are few Foreft Trees that out flrip them in growth, when well manag'd.

We enlarge the more on thefe Trees, by realon of their Nobleneifs, there being hardly any body that has undortaken any thing of thiskind, that ever repented them of their Charge and Trouble, if a right method were taken in ordering of them; they will for the beforemention'd ufe be the moft proper and ufful of any.

## defence of Gardens. xxiii

We have often obferv'd abour fome Noblemen's Seats, what vaft Charges they are fometimes at in levelling and putting their Ground in order for Views, Avenues, or fome private walks of Shade, and after they have been at all this expence, perhaps the Ground is planted with Afb, Walnuts, Abeals, or fuch like ill growing Trees.

Whereas if the Rules before fet down had been well oblerv'd, then thofe fine growing Trees would psrhaps have been as cheap or cheaper, fince in the beauty and finenefs of the Irees, there is no comparifon to be made.

The Greens aforefaid do very much excelall thofe that fhed their Leaves, by reafon they continue the fame all theW inter,beffides they will afpire to a great height, become beautiful Trees, and of long duration.

It remains now to lay down fome Ru'e and DireCtions for making Effallier Hedges, or places of defence for fecuring of Oranges, Myrtes, and other tender Greens and Planes from malevolent Winds in the Summer Seafon.

By reafon of the want of a fecurity for thefe tender Greens and Plants (when expofed abroad in Summer ) we too often find the ill efiects, and that many times they fuffer more prejudice in twelve Hours time, than they can afterwards recover in two Years. And indeed hitherto there have bin but few that fhelter them at all in Summer, the event whereof has been, that what Strength they get one Summer they lofe the next, and hereby are deprived of the opportunity of making any ftrong and vigorous Progrets.

But if there is occafion for the ute of thefeEfpalliers foon, that is the firft or fecond Year after their being Planted, then mult there be a fubftantial Frame cf Wood made of feven, eight, or nine Foot high, the diffances of the Pofts afunder to be according to the length of the Rails which is commonly about eight
b4
or nine foot long, and of an E/palier Frame of eigh Foot high from the top furtace of the Ground, in which heighth of eight Foot, there may be 6 Rails, each Rail being about 17 Inches afunder, and the farthe Diftance from the Ground, as you may fee here prefrrib'd.

Thefe being the form of the Efpaliers, every one may add to the Bienefs, Strength, or Beauty of it as he thinks firt.

If thefe E/paliers be us'd in a Country where Timber is plenty, and in a Garden or part of a Garden where it is not expected that the Wood worl fhould appear fine the firft and fecond Year, then this Frame may be made and fet up of Poles cut out of the Woods, of Af , or the like fort of Wood that will iplit, provided it be ftrong. The higher you plant your
your Trees, the ftronger the $P_{\text {ofts }}$ mult be; and care muft be taken that the Frame be let upright, and Atraight.

But it is to be obferv'd, that in all the feveral fizes of Efpaliers, the Trees or Plants to be there Planted ought to be handfome bred Plants, and fuch as are furnilht with fide Boughs, that they may be tyed to the Rails, in order to caufe the Efpallier to thicken the fooner; and it is to be Noted, that where thefe EJpalliers are made in the middle of a Garden, that Lyme-Trees are rather more proper for this ufe, than Elms, by reafon that the Roots of E/m-Trees run over a great deal of Ground, and injure moft Trees, or Plants that grow near them, which the Lyme-Tree does not near fo much.

The feveral forts of Trees that this Efpallier may be made of, are thefe.

$$
\text { Elms, }\left\{\begin{array}{l}
\text { Dutch, } \\
\text { Wirch, } \\
\text { Englifh } \\
\text { Lyme. } \\
\text { Horn- beam Beach. } \\
\text { Maple. } \\
\text { Alder. } \\
\text { White thorn. } \\
\text { Privet } \\
\text { Spruce Fir. } \\
\text { Pines and Scotch Firs. } \\
\text { Laurel. } \\
\text { Holly. } \\
\text { Yew. } \\
\text { Apple } \\
\text { Pear. }
\end{array}\right.
$$

Any of thefe forts, if ingenioully ordered and regulated, as they ought to be, will anfwer the end Defign'd.

## xxvi <br> Rules for the

As to the Form thereof let it be an Dblong, or long Square, like that reprefented in the Margent; and in laying out of irs Dimenfions on the Ground, let the two longe!t parallel fides run North and South, or thereabour.

The largenefs and extent thereof muft be regulated and proportion'd, according to the number of tender Greens and Plants, which it's defign'd to contain, always allowing proper diftances in placing of them, and for Allies, that there may be conveniency of coming to Water and view them on all Oceafions.


Now let it be confider'd where this Ejpaliier ought to be placed, and if it may be conveniently done, let it be at no very great diffance from the Green-Houre, (where they fland in Winter) for the better removing of them forwand and backward: But if it cannot be fo ordered without obitructing of the decent View of the Carden or Buildings, then place it in Sime other convenient part of the Garden.

The next thing is to begin to make this Eppallier, in order to which, after its Dimenfions are markt out, make a Border anfwerable chereto, which Thould
 be eight Foot wide, and well Trencht, two Foot and a half, or three Foot deep; if the Ground be not naturally good fo deep, it mult be made gond, lealt after the Trees have been planted fome Years, when they

## defence of Gardens. xxvii

they come to ftrike Root deep, they pierce down to a Poor, Cold, Barren Earth, and are thereby exceedingly hindred in their Progrefs; If the Ground be naturally good, then only dig and trench it well, without adding any compoft to better it.

Thusfar it's fuppofed, that the form of this Efpallier is agreed upon, as alfo the extent and largenefs, and the Borders ready made, fo that all is ready tor Planting fuch Trees as fhall be judged moft requifite for this Work.

> The feveral forts of Trees that are mentioned before.

We will begin with the Elm, of which there are three forts, viz. The Dutch, the Witch, and the Englijh, and are all fir for this purpore; but the Dutch and the Witch, are the greatelt Growers, fhoot freeft, and come fooneft to Perfection.

If it's defign'd to make an $\boldsymbol{E} / \mathrm{pallier}$ to be ferviceable the firt or fecond Year, then ir will be requifite in the firft place to make a Frame of Wood, or Rail, to which the Trees mult be faften'd after they are planted, becaufe they mult be of a much larger fize than thofe that are to grow up leifurely.

The Elms for this Efpallier, to be ferviceable the firt Year, mult be of two Sizes, the largeft fhould be about eight or tenFoot high, he leffer about four or five Foot high, to be good Brufhy Trees from Top to bottom, as near as may be; let them be Prun'd, but fo that the fide Boughs may remain, to be fpread out and faften'd by Withs to the Frame.

Theie Trees mult be Planted in the Border in a Atreight line, the largeft fize to be at three Foot difance from each other, and between all the largeft fize throughour, plant one of the leffer fize, by which means there will be Plansed an equal number of both fizes?

Avoid

## xxviii Rules for the

AvoidPlanting them too deep, $\mathrm{i}^{\text {r }}$ the Ground be Moift indeed you can hardly err in Planring of them flallow.

Ler the Frame be made ftrong and fubftanial, and of a fufficient Heighth, the Pofts fixed Ifrongly to the Ground; when the Trees are planted, and faften'd to this Frame, they will grow more unitorm and upright, and hick from top to botrom. They mult be kept fheer'd and water'd on all Occafions.
But E/palliers are to be made withour a Frame of Wood to fupport it, and the Trees at finft Planting, to be of a much fmaller fize, the largeft may be five or fix Foot High, the leffer of four Foor, Plant the largeft at three Foot afunder, and the leffer fize between them as before, let them be Young thriving Trees, and the fuiler of Bougbs the better, but then the Boughs muft be cut off within an Inch, two or three of the Stem, and as they Grow to be often fheer'd or clipt, that they may grow upright and appear uniform like a Wall, the Borders muft be kept clean from Weeds, and carefully dugg every Year, but not fo deep as to injure the Roots.

The Lyme or Linden Tiee, (callit as you Iyme for
Ejpaliers. let them be brufhy thriving Trees, the largeft fize may be fix or feven Foot high, she leffer thrce Foot high, to be planted in the fame Oider and diflance as the E/ms before mention'd, allo to be Prun'd and Sbeer'd like them, and the burder flightly dugg yearly.

Horrbeam and Beach, are inferior to Hormbeam and none for an Epallier, of thofe forts of
Beach for E/puliers. Trees that Ghed their Leaves, and for fome Reafons, may be preferr'd,as thus, The Trees grow naturally very thick, and hold their Leaves On the longeft of any that hed them, the only Ojjection againft them is, they cannor be planted §o large as Elms or Lymes; but if the Planes be
rais'd from Seed, and have been tranflanted, they come freely away, and if carefully $\boldsymbol{P}$ lanted and $\boldsymbol{W}$ ater' $d^{\prime}$, when neceffary, they will profper well, efpecially when they arive to be five or fix Foot high, they will thoot away ftrongly every Year: Chule two fizes, the largeft of four ar tive Foot, the fmall of two or three Foot, plant the largeft at eighteen Inches afunder, the fmall between rhem, as before.

Maple, if planted of young Sets will make a good Hedge, and thickens well after Clip- Maple. ping.

Alder, for a wet or moilt Ground, makes Alder. a very good Hedge.

White thorn and Privet, moft People know will make very good Hedges, but then they will not admit of being and Privet. planted fo large as other Trees; but being planted fmall Plants, and as they grow up to be yearly clipt on the fides, they'l grow well without any E/palier Frame to fupport them. But thefe and all thofe plants that are planted fmall are not for prefent fervice, but mult have fome Years time before they can be of any $\mathbf{U}$ (e.

We come now to foeak of the SpruceFir for this Ufe, and indeed for fuch Perfons as can fecure their Oranges and

Spruce Fir for Ejpalieys. other tender Greens for fome few Years, till an Efpallier hereof be grown up fit to receive them is will be incomparable, and make a very beautiful and noble one ; if the Plants are Young they will thrive very well, and may be clipt with Sheers every Year as they grow up; befides, by its beautifulnefs in appearing Green all the Year, it has a great Advantage over any of the former:

The benefit and advantage of this fort of Fir is more than any of the reft, by reafon that it will endure cutting or clipping, better than the other forts of

Fir, and after clipping it thickens very well, and is for this ufe the beft fort of Ever-greens, for thefe two Reafons.

Firft, li's a very fpeedy gro wer.
Secondly. It endures clipping well, and thickens fo well a fter clipping.

The beft way to make this Fir Efpatier is thus, make the Borders as before mention'd of good Earth, the young Firs to be healthy, thriving Plants, of two Sizes, let the largelt be three Foot and a half or four Foot, the fmalleft of two Foot; the largeft fize Thould be planted about eight Foot afunder, with the imaller fize planted between them: as before, they mult be taken great care of for the three firft Years, to water them and keep them clean from Weeds, but inclipping of them, obferve, not to clip them juft againft Winter, tor thereby it caufes the Tres to look sulty in the depth of Winter, but if they are clipt a littleafter Mid-Summer, they appear of a lovely beautiful Green.

The Pine and Scotch Fir, both thefe

> Pine and Scotch Iir for ESpaliers. are much of a nature as to their growth, but are notfo requifice for $E$ Epaliers as the Spruce Fir, becaure they will not endure clipping fo well, nor make fo regular a growth, as we find by trial of fome of them in cur own Plantations at Brompton Park. As for the fize and diftance of Plansing, ufe the fame Marhod as for the Spruce Fir.

Laturel alfo is not unfit for this purpofe, Laurel for if carefully planted, and the Scituation Ejpaliers. not too much expos'd to the Wind; the youne Plawes may be of two fizes, the largeft about three or fuur foot high, to be planted at three Foot diftance, and the faalieft abour a Foot and a half, to be planted between the largef. It's a quick Grower.

The Holly is a moft excellent Tree for making Efpaliers continues green all the Winter, will grow exceeding thick, va-

> Holly for Efpaliers. lues not the Power of the fevereft Storms, and may be brought into what thicknefs or form the Projecter pleafes.

The chiefeft Objection againft it is, that ir's a flow grower, but that's only for the firft, fecond, or third Years after'tis planted, 'till it has taken Atrong Root in the Ground; but if Time and Patience be allow'd 'ill it be of fufficient Height, it will make abundant Recompence. Great care muff be taken to get young thriving Plants of two fizes, the largeft of one Fuot and a half high, and planted about two Foot afunder, the leffer fize of nine Inches or a Foot high to be planted between the large fize as before; if the young Plants be good and carefully tended, water ${ }^{\text {d }}$ d and clipt, and the Borders flightly dug every Year, they will thoot away very faft, efpecially after they arrive to be four or five foor high, as for example, in the Hedges of our Plantation at Brompron Park, they have advanced two Foot, and two Foot and a halfin one Year.

As for Yews to nake Efpatiers, when they are carefully planted and well ordered, and time and patience allow'd Yew for
Eppaliers. 'iill an E/palier hereof comes to perfecti on, it makes a noble, firm and durable one, and for this ufe will excel the beft BrickWall, the young Plants may be of the fame fize as thofe of the Holly before mention'd, and manner of planting the fame; they muft be clipt every Year, and water'd́ on occafions, and kept clean from Weeds.
Apples and Pears come now to be folken to, and fome of them are fit enough for this purpofe, the fizes which they ought to be of may be thus, the largeft fize to Apples and
sears for
Ejpaliers. be Tall Standaids, the fmaller fize to be Dwarfs, or

## xxxii

## Rules for the

good bufhy young Trees; the tall ones may be planted about four or five Foot afunder; thefe with care and good management will grow without a Frame of Wood,bu: in this, as in all others, it mult be granted, that they are better with a Frame of Wood than wihout. If a Frame be made, let the fide Boughs be falt ned to the Rail ; let the fmall Dwarf Trees be planted between them as before.

It will be neceffary in making of this E/palier of Apples and Pears to chufe fuch forts of them as do narurally alpire and grow upright, for there are fome of both forts that are inclin'd to grow otherwife, Amongit the Apples the Golden Pepin may be chofen.

Twis Efpalier may have one advantage over the former foris, which is by its producing of Fruic every Year, and is likewife very ulf ful for the bounding our Kirchen Gardens from the fight of Walks or Gardens of Pieafure. As for the proper forts of this ufe, it's beft to con'ult with fome ingenious Nurfery Man, who will make choice of fuch as fhill be fie for this purpore.

If an Efpalier be made of Apples and Pears without a Frame of Wood, the Trees mufl be fmatier, and of fuch fize as is directed for the Elm.

Perhaps ir may be rhoughe neceffary to add a Word or two as to whit Alpect the entrance into this $E /$ /palier ought to be; hut herein every one may do as he fhail think moilt proper, with reference to the place where it ftands.

But fome will obj:cc.
Is not a Brick Wall fooner made, more fub:tantials, durabie, and more effictual for this ufe than any of the former.

In anfwer to which, The principal defign of thefe Efpatiers is to deaden the violence of Winds, that the tender Greens ard Plants which are encompaffed by them may be ferene and quiet; and Experience tells us, that the beft Brick or Stone Wall, will not ef-

## Defence of Gardens. xxiii

fect this, for Walls, being compact and clofe built, have a flrong Power to repulfe and beat back the Force of violent Winds, to the great detriment of wharfoever is tender that grows near them, being fometimes rent in Picces. But the moft tempeftuous Winds beating againft thefe Efadiers; efpecially if made of Spruce-Eir, Holly, or Kent, they gently give way to its Force, wirhout any manner of repulfe, and here 6 by all tender Greens and Plants encompaffed by them are fafe and fecure.
But thoofe that defign to make an Epplier of any of the five forts of Greens before mention'd, and cannot ftay till they are grown up, but want a prefent fecurity for their tender Greens; herein the beft way will be, as we have tryed and found by Experience ) to proceed thus. Firff lay out the Dimenfions for the faid Efpalier of Ever Greens, make the Borders as before directed to thore Dimenfions, which plant at the proper Seafon with Spruce-Firs, or orher foremention'd hardy Greens, to the outbounds of which all round, draw Parallel Lines to the feveral fides, 18 Foot diftant from it, and here make another Border all round, and make a Frame of Wood as is before directed: After whichiz Plant this Border wíth large Elms or Lymes, or any of the beforementiond Trees that thed their Leaves The fize and manner of Planting them is mention'd before more at large; tho' for this ufe, the larger the Trees, and the higer the Frame, better.
Thiefe large Trees will form themfelves thick with their Leaves, the firft and fecond Year, and afferwards will io continue, and are of great ufe till the Epalict of Ever.greens is grown up of a fufficient Height, to be a fecurity of it felf, alter which the faid Elms or Lymes may be taken up, and Planted elfewhere, in fome place not far off, either to make a Vied, or fome other proper place of Shade neari to Howes:

## xxxiv <br> Rules for the

And now as to what has here been humbly offer'd, it may poffibly be thought to proceed from fome referve of felf intereft, to thofe of our Profeffion.

## To this we anfiwer.

That fince the fuccefs of our Indufry hirherto hath Etablifht us a Reputation, amongt fo many Nobleand Worthy Perfons as have been pleafed to make ufe of our Service, we have no caufe at all to apprehend the lofs of the continuance of their favour and good Opinions, or any need to feek it by mean and deceitful ways.

Thofe who will but conlider with what Freedom and Plainnefs we have endeavour'd to lay down the Directions we here Recommend, will foon, and in Juftice too, abfolve us of any unworthy defign, or other thati what is for the Publick Good; fince there cou'd nor be indeed a readier way to ruin our Reputation, than thro' our filence to fuffer Gentlemen, the noble Patrons and Encouragers of our Labourers (and who have been at fo great Charge and Pains to Cultivate and Adorn their Gardens) to want the beft DireCtions we can give; or a better to preferve our Credit with them, than by difcovering to all the World what (not by Conjecture only, but by long Experience, and our own many Years diligent Obfervation.) we find the beft Expedients to keep and maintain them in their Beauty.

It really grieves us more to fee a Garden of Curious Plants mifcarry, thro' any of thofe deftructive Accidents we have mention'd, than any advantage which may be thought to Accrue to us, by the fupplies that are daily ferch'd from our Magazines and Nurfories; to repair and furnih whar is loft, can be the leaft fatisfaction to us: It being our beft and only true intereft, that all we do fhould profper; from fuch incouragement it is we are fure to Thrive with the

## Defence of Gardens. $\quad x x x y$

Favour and Good Will of thofe who are pleafed to employ us, and make good ufe of thefe Directions with. a Bleffing tromabove. If Planting be undertaken in Youth, with what pleafure may a Perfon view the fucceffive growths of his Induftry, and in his own time behold his new Plantation in much Maturity, and then not only will a Reflection be grateful, but this Accommodarion delightful.

To Conclude, All we have here faid relating to Efpalliers, and of their great ufe and Benefir, we again Rtcommend to fuch as would enjoy the molt Noble and Inftructive Ornament of a Garden in variety of Greens, and preferve the m in a flourifhing Condition. How contrary it is to our Inclination that any fhould Mifcarry, we hope we have ingenuoufly declared, in our giving the plaineft Direction for their Prefervation, grounded on long Experience, which we as freely Communicate, as we fhall farther do, if this meets with Reception and Encour agement.


## Vol. İ.

## 0 F

## FRUIT-GARDENS,

A N D

## Kitchen-Gardens.

## C H A P. I, and II.

That a Gard'ner ought to be well skill'd in the Culture of Fruit and Kitchen-Gardens.

AS Gardens feem to be in a perpetual motion; always acting either for good or ill, according to the good or ill Conduct of their Mafter; fo they feldom fail, either to recompence the Diligent and Ingenious, or reverely to punifh the Lazy and Unskilful. There is daily fome new thing to be done, as to Sow, Plant, Prune, Pallifade; to ree Plants grow, Legumes Imbelifh, Trees Blofo fom, Fruit Knitting, then Thickning, Colouring, Ripening, and at laft to gather them; and yet this to neceflary a Skill is not fo extremely difficult, as 'tis generally thought to be. For having had the Honour of being near Thirty two Years Director of all the Fruit and Kitchen-Gardens of the Royal Family, I do affirm, for the fatisfaction of the Ingenious, that 'tis very eafie to attain to as much Knowledge B
as is reafonably neceffary for the Curious, either to avoid what mighr perplex them, or at leaft pur them in a Condition of enjoying their wifhes; provided due attention be given to the following Rules.

The Firft relates to the Quality of the Ground, is neceffary deprhs, Tillage, and Amendments, and the ordinary Modeling of ufeful Gardens.

The Second concerns the Choice of Trees well qualified, either in or out of the Nurferies; the Names of the principal Kinds of Fruirs of every Seafon, to be able to diftinguifh them, and what number of each the compals of his Garden may require. To know how to prepare the Heads and Roots of Trees before they be put into the ground again, to place them at a convenient difitance, and in a good expofure, and then to know (if not all) yer at leaft the Principal Rules of Pruning, either as to Dwarfs, or Wall-Trees. How to pinch off fome Branches that are over vigorous, to Pallifade fuch as require it, to tiim fuch ufelef's Budds and Sprigs as caufe confufion; and lafly, to give every one the Beauty they are capable of.

The Third relates to the making of Fruit grow Large, and Beautiful; to gather them prudently, and eat them feafonably.

The Fourth relates to Grafis on all forts of FruitTrees, whether in Gardens, or Nurferies, both as to time, and manner of applying them.

The Fifth relares to the general Conduct of Kitchen. Gardens, efpecially to underftand the pleafure and profic they may yield, in every Month of the Year.

Thefe Articles not being many, the Curious may in a little time be fully initructed by the following Abridgment.

## Vol. I. The Complete Gard'uer?

## C H A P. HI.

## An Abridgment of the Maxims of Gard'nings

## Firf ARTICLE.

The 2ualification of the Earth or Soil.

THE Soil of a Garden is known to be good for Fruit-Trees.

1. When all which the ground produceth of it felf, or by Tillage, is Beautiful, Vigorous, and Abundant; nothing poor or fmall, which fhould be ftrong; or yellow, which fhould be green:
2. When in ifmelling to a hardful of Earth, it gives no ill feent.
3. When'tis eafie to Till, not over Atrong, or fliff.
4. When you handle it, 'tis mellow, without being too dry and light like Turf Earth, or like ground alcogether Sandy.
5. When'tis not over-moift, like Marfhy ground or too hard, like Loomy ground, which is often at the bottom of good Meadows, coming near to the nature of fiff Clay.
6. Lafly, as to the Colour, it muft be chiefly of a blackifh gray, and yet there's fome redifh that does very well; I never faw any both very white and good.

## Second ARTICLE. <br> Of tbe Deptl of the Ground.

IF the top appears good, you mult have three foot deep of the fame Earth, which is very material, $\mathrm{B}_{2}$ and

# Third ARTICLE. <br> of Tillages. 

"Tilliage she of tner made, the betrer for Trees; there mult be at leaft four yearly, viz.

- At the Spring, digging or firring wih Forks; - At Midfurnmer by cleanfing and flirring the furface ' of the ground.
"At the end of Auguft, the fame as at Midfummer, ${ }^{6}$ and juft before Winter, by well digging, and clean${ }^{-}$fing the ground from Weeds.
- Befides stefe firrings, or diggings, its fuppos'd - fthat the ground be clear'd from Weeds, as often as "need requires. It mult never be unmanurd, nor © trampled, nor beaten.
- Small Plants, as Strawberrie, Lettice, Succory, छ̌c. mull be often Weeded.


## Fourth AR TICLE.

## Diredions for Amerdments.

AL. L forts of Rotten Dung are excellent for groundsus'd for Kitchen-Garden-Plant:, Sheeps Dung when rotten, is good for moft forts of tender Plantso

- Bet st and moft forts of Dung are of the greateft 'ure to all Plamtations of Fruit-Trees, and a general 'asoendment, if thus apply'd, viz. That is, on - fenced Borders, againt Walls, in Dwarf. Plantati-- ons, or in Nurferies, and fuch like, which requires ${ }^{\varepsilon}$ amendment, the ground to be dugg, or locfened EWinh Forke in Ausuff, Sepsember, or Oficher, accord-


## Vol. I. The Complete Gard'ner.

'ing as a moift Seafon fhall offer it felf; after which, 'lay on the feveral forts of Dung, Sand, Challa, Sei-- Coal Afhes, Ě̌c. as thall be moft proper for the - nature of the Soil. Thefe Dungs being thus laid ' on, and fpread abroad, the Winter Rains and Frofts ' will wafh it into the ground, to nourifh moft pars - of the Roots, and render the Earth heaithy; and als 'Trees or Plants growing thereon, will receive the 'full benefir thereof. And we are molt certain that 'by this fort of Improvement, one Load will \&o 'more good, than two Load us'd the common way 'of laying it on the ground, and Digging and Trench'ing of it in a foot or more under ground. There is 'near London, a fort of Street-Soil, fo call'd, becaufe 'it's the cleanfing of the Streets, wherein there is a 'great deal of Sea-Coal-Afhes; this fort of Soil is of 'very great ufe, with a lietle roten Horfe-Dung, or ${ }^{6}$ Neats Dung mixr, and laid on Land as aforefaid, - efpecially for all ftiff and wet Land, it makes greas - improvement, for it contains a great quantity of 'Salt in it, by which it much enricheth the Soil, anes ${ }^{6}$ 'hollows all tiffi and wet Land, whereby the Wate: 'paffeth thro' the freer.

## Fift ARTICLE.

TH E beft and moft convenient difpofition of Fruit and Kitchen Gardens, is in well regulared Squares, fo that if poffible, the length may exceed the breadth. The breadth of the Walks mult be proportioned to the length and extent of the Garden, the narroweft not lefs than fix or feven foot, the reft in Squares, not to exceed fiften or twenty Fathom, or thirty or forty yards on one fide, to a little more or lefs on the other; shey will be very well of ten or twelve Fathoms on one lide, ta fourteen or fificen on the other; common Paths for fervice, ought to without a Conveniency of watering.

## Sixth ARTICLE.

TRees fic for Planting muft have a clean fhining Bark. Shoots long and vigorous; found Roots, and proportionate to the Stem, not too hairy, Atreighr, and of one Stem.

## Seventh ARTICLE.

TOprepare a Tree for Planting, take off all the hairy Roots, if they be dry, or dead, if not, leave fome; preferve a few thick ones, bur cheifly the youngeft and beft, which have a more redilh and lively colour than the old ones, and muft be Prun'd reafonably fhort, only the bruis'd ends cut off on the lower fide, according to their thicknef. In Dwarfs tet the longeft be not above eight or nine Inches, in high Standards about a foot. If Roots be not bruis'd in taking up, it's better to leave them longer; more may be allow'd to Mulberries and Cherry-Trees; weak Trecs, according to their thicknefs, may have three or four Inches. 'If there be five or fix Roors fifreading "equally about the foor, and well plac'd, tis ${ }^{6}$ enougho

## Eighth ARTICLE.

IN order to plant well, you fhould chufe dry weather, to the end that the Earth, being dry, may eafily fill up berween the Roots.

The time to Plant Fruit- Trees, and all other Trees that loie their Leaves, which are cqually hardy, is
from the end of September, to the beginning of Marchs and rometimes both fooner and later. 'In wes 'ground, the Spring is better than September, or - October.
' Let not the end of the Root be above a foot in sthe ground, cover the upper part of the Root with - about eight Inches of Mould, then apply half rotten ${ }^{\text {' }}$ Dung thereon, laying on that a fmall quantity of 'Earth, after which, apply Fern, Litter, or Straw 'thereon, which will keep the Roots warm in Win' ter, and moilt in Summer. After the two Roots 'are Prun'd, cut the Stem to its defigned length, be'fore you Plant it.

The propertion of the heighth of the Body of the Dwarf may be from 8 to 18 Inches.

High Standards about 6 or 7 foot, in all Soils; let none of the Roors incline ftraight downwards, bur, if poffible, freading on each fide.

Trampling or treading fpoils fmall Trees, but is neceffary to great ones, to fecure them againft the Winds.

Set not too deep irrany ground, efpecially in wet ground, the fhallower the better, and raife little Hills above the Roots, as before directed.

Wall-Trees mult be diftanced by the goodnefs of the Earth, and height of the Wall. If the Walls are I2 foot high, let one Tree fhoor up to garnifh the top, between two to garnifh the bottom, planting them within 5 or 6 foot of each other. But for Walls of 6 or 7 foot high, the Trees may be Planted at about 9 foot diftarce.

Ninth A R TICLE.

THIS relating all to Pruning, is referr'd to the Fourth Part, which Treats largely on that Subject.

## Tenth ARTICLE.

AS to Efpalliers or Wall-Fruits, the Branches ought to be Pallifado'd or fpread about May, by an orderly difpofing of the Branches to the right and left, which incline to each fide to avoid confufion, as alfo in refpect of Barrennefs, and to avoid croffing one another. But Barrennefs being the greateft defect, Croffing mult not be ferupled, when Barrennefs cannot otherwife be avoided.

Prelerve all the fine Branches which Peach-Trees Thoot our, unlefs they prove fo numerous as to caufe confufion. However, if neceffity requre, cut clofe fome of the moft unruly Branches; likewife take away the Branches of fale Wood, which fometimes grow in the front of Pear Wall-Trees, as well as thofe growing in the middle of Dwarfs, which is call'd the Trimming of Budds, or ufelefs Branches.

## Eleventh ARTICLE

TH IS relates to the gathering, laying up, and ordering in the Store-houfe, fuch Fruit as do not ripen upon the Tree; for which I referr you to the Treatifes upon this Subject, which are the $7 t h, 8 t h$ ? and $9 t h$ Chapters of the 5 to Book.

Twelfth ARTICLE

of theHIS Article being only of Grafts, and Nurfe. ries, the Reader is referr'd to the I It $b$ Chapter of the $\boldsymbol{s}^{\text {th }}$ Book, where the Author Difcourfes at large on theie Subjects.

Thirteenth

## Vol. I. The Complete Gard'ner.

## Thirtenth ARTICLE.

THIS relates to Kitchen Gardens, and the works of every Seafon, which is alfo referr'd to the $1 / f, 2 d$, and $3 d$ Chapters of the $6 t h$ Part where the Reader will find feveral ufeful Calendars, and Alphabets of works to be done, relating to the Provifions for, and Products of every Month in the Year.

## C H A P. IV.

OF this the Author makes no other ufe, than to write a tedious enumeration of the feveral Qualifications requifire to a good Gard'ner; all which may be fumm'd up into the following fhort Character, Viz.

He fhould be neither too Old, nor too Young, Vigorous and Active, of good Capacity and Experience, of known Diligence and Honefty, of good Nature and Affability; and no doubt but there Qualifications will recommend him to any Perfon of Quality.

> The End of the Abftract of the Firlt Part.

## 0 F

## FRUIT-GARDENS,

## A N D

## Kitchen-Gardens.

## V O L. I. PART. II.

IShall here Treat of Foun Things.

1. Of the Conditions neceffary to a good Fruit and Kitchen-Garden.
2. Of Earth in General.
3. How to Correct the Defect9 in Gardens ready made.
4. Of Cultivating Gardens, with an account of the Soil proper for each fort of Firuit.

## C H A P. I.

Of the Conditions neceffary to a good Garden.

1. TTHE Ground muft be good, whatever the Colour be.
2. The Situation muft be favourable .
3. A goad $C$ onvenience for $W$ deter.
4. The Ground to be upon a Imall Rifing.
5. Of
6. Of an agreeable Figure, and good entrance.
7. Enclos'd with reafonable high Walls.
8. The accefs to be eafie and convenient.

Let us now try whether thefe Articles, and the execution of them, be grounded upon fufficient Reafon.

## C H A P. II. Of Earth in General.

TO contract our Author's many diftinctions of Sands and Earth, we fhall reduce them to Five General Heads.

Thofe that are moderately fat, unctuous, and fticking together, make ftrong Earth.

Others more inclining to it are Loomy Earth, fuch as are extreme unctous make Clayey and heavy Earth, unfit for Culture.

Of thefe fome are black, red, white, and grey; but Colour is not very effential to the goodnefs of Soil, as we fhall prove hereafter.

The fourth is of the feveral forts of light and Sandy, which are of a hollow nature, and very proper towards the meliorating and manuring the heavy Earth before mention'd.

The Firt is of a Sandy, Limy nature, in which generally [peaking moft Trees thrive beft; and if it has a fmall mixture of Stones in it, we find no injury in that, but rather a benefit to the Roots of the Trees therein Planted.

The large Cherry-Trees of the Vale of Mount Morancy, and the fine Plumb-Trees of the Hills of Moudon, inform what Soil is proper for Cherries, and what for Plumbs. Sometimes in a fmall compais of ground there are veins of Earth extremely different ; for Wheat grows well in many places, though clofe

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clofe by perhaps the ground is fit only for Rye, and fo likewife for Grapes, and other Fruits. And many things fuceed well in England, which will not thrive in France: And lo on the Contrary.

## С H A P. II.

Of the necellary Conditions requifite to a good
Earth.
3.

Ts production muff be vigorous, and numerous 2. It mult eafily rccover it felf, when worn out.
3. It muff have no ill rafte, or feerit in it.
4. It mult be at leaft 3 foot in depth.
5. Free from great ftones, and eafie to Till.
6. Neither too moift nor too dry.

Which Maxims I explain in the following Scctions $W_{i z}$

Firfl, The Firft proof of a good Earth is, when of it felf it produceth Trees having vig or ous and numerous Branches, where the Planis grow with large thick Leaves, and the Trees grow up in tew years,

Secondly. The fecond proot of good Earth is, that it eafly repairs what injuries it fhull receive by great Droughts, great Moifture, or long Nourifhment of Foreign Plants, tho' much depends upon the firuation. Therefore take it as a Maxim, that no Earih can be faid to be good, which fhews not its Ferriliyy by its Productions, and is likewife able to recover it felf when brought low. Thefe are the Earths for FruitGardens. As for Kitchen-Gardens, I do grant, that having a full fupply of Dung, and Water, the Induftrious Gard'ner may do Miracleso

Toirdly. The goodof fis of the Earth does aifo confut in having neither fmell, nor tafte; fince all our Fruits and Legwices will infallibly be rainted with
whatever is ill or unfavoury in that kind; a convincing proof of which, are thofe Wines that tafte of the Soil.

The tafte and fmell may be tried by frelling to a handful of it, or foaking it in Water, and ftraining is shro' a Linen Cloth.

Legumes require not fo much nicety, becaufe the boryling throws off what might be unpleafing to the tafle.

Fourrbly, A farther enquiry into gond Earth, is coo found the depth of the ground, to try if it be ar leaft 3 foot of as good Mold at the top is; and if (with long ufe ) this Earth become almolt worn our, yous may recover ir, by throwing what lay at the bottom up to the top.

Without this choice of fufficient depth of Earth your Trees and Legsmes will grow yellow and fick many of them perifh, and atter five or fix years patience, when you expect the benefi', you'l be oblig'd so be at the expence of a new Plantation.

Fifisly, A goodEarth, withour being too light,ought to be ealie ro Culivare, pretty free from grear Stones ${ }^{3}$ if there's but a few, shey do little or no harm.

Light Moulds do very much multiply the Roots of Plants, by drinking in the Rains, and Watering, and makes eafie paffage for the Roots to run in ; they are alfo eafily impregnated and kept warm by the Sun, and confequently quick in production

Earth which is too flrong and cuts like Loomy or ftiff ground, is apt to clofe and grow hard, to fuch a degree, that Rains or Watering will fcarce Soak into them; fuch Earth is naturally inclia'd to rottennefs, is cold and backwards in productions, keeps a continual moifture at bottom, apt to fplit and crack in great heats, infomuch that they are incapable of Culture, prejudicial to Trees and Plants that have newly taken Root, by uncovering fome, and breaking others.

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' But all fuch Grounds as are fo ftiff, are pernicious ${ }^{6}$ to Trees, without care be taken, which in all Plant-- ing ought to be very high ( nay rather) on the top of ' the Ground, than in it, raifing a fufficient quantity - of good Earth to the Roots of each Tree, fo that ' when the Roots of the Trees fhoot, they have the 'benefit of the beft Eirth that lies on the top of the 'Ground, and are not confin'd in the wet Earth - which the nature of the ground produces, as they ' would be when planted low in all thofe forts of - Grounds. But there is an excellent Method for Ma' nuring and Meliorating of fuch Grounds, by digging ${ }^{6}$ it up in the Winter, and laying on a Coat of a cer'tain fort of Dung call'd Street-Soil; as is explain'd ' more at large in $5^{\text {th }}$ Page of the Firtt Part.

We come now to the Cure of the defects of an Earth too light and dry.

The Firft Expedient is to remove as much of that Sandy Earth as will amount to 3 foot deep, and afterwards fill that up with as good Earth as you can get, of a Aliffer nature, with a good mixture of CowDung.
' As for the removing of fuch dry Earth as the Au-- thor defribes, undoubtedly the Directions may be 'good for a Prince's Pocket; but this being defign'd ( Gor the puoblick grod, and fir the ufe of all honeft - Country Gentlemen, it may be accomplifh'd without ' that Charge; viz. In bringing in a certain quan'tity of more folid Earth mixt with Cow-dung, to ${ }^{6}$ mix with the other Earth, which will conduce much - to the improvement of it.

The Second is to keep the Cultivated Places fomewhat lower than the Walks, that the Water which falls upon them, may run into that Ground.

Or, Thirdly, throw into thofe Cultivated Places all the Snow which fhall happen to lie upon the Walks, and other parts near at hand, during the Winter.

Thefe Experimenrs we have perfuaded our Friends to practife, with great fuccefs:

Sometimes therelies water about three foot underground, as it commonly happens at the bottoms of Vales, or where there lies a good black Sand; this water is naturally raifd to the top, always keeping the Earth in good temper for production. Whereas on the contrary, water lying within a foor, or fom:what more, being there ftopt by Chalk, Stone, or ftiff Clay; if fome way be not found to difcharge this water, the Soil will grow cold, rotten, and ftark nought.

In Cold Countries light Earth is to be preferr'd, becaufe'tis made warm by a fmall Hear; but on the contrary in Hot Countries, a ftrong fat Soil is beft, the heat not fo eafily penetrating, or drying up the Plants

Therefore bappy are they who pitch upoin a fertile Soil, without talte, fufficiently deep, moderately lighr, pretty free from flones, neither too ftrong and moif, nor too light and dry.

## CHAP. IV.

Of other Terms us'd in difcourjing of Earth.

## Of worn-out Earth.

THe moft Fruitul Earth will in time be worn out by the multitude of its productions; I mean fuch as are forced upon it : but where it bears what is only natural and voluntary, as the ground of a good Meadow, it fuffers no detriment; but when you go about to force it to produce Saint-Kion, Wheat, or any Grain that is a ftranger to it , you'l foon find it to flacken and abate of its Crop, and in the end grow poor, and want help to put it into heart again.

## 16 The Complete Gardner. Vol. I.

All Earth according to the different quantities and Finds of Salt wherewith it abounds, fhoots forth feveral different kinds of Plants, fometimes altogerher and at the lame time: witnefs the ground of good Meadows. The like may be faid of Grounds long us'd for Vineyards, Woods, Forefts, Orchards, Ėc. which when deftroy'd, we cannot expect that they Thould fucceed again with the fame Plants, becaufe its too much wafted. But it may do well for fmaller Plants, as Pot-Herbs, Peafe, Beans, EJc. In this the Gard'ner muft fhew his skill, in knowing what Plants thould fucceed each other. But if he fhould be oblig'd to Plant new Trees, in the room of others that are dead, then there is fome work to be done; of which hereafter. The manner of imploying Earth you will find more at large in the Treatife of Kit-chen-Gardens.

## Of Fallow-Earch.

Fallow, or Eirth that lies at reft, is fuch as is left unemploy'd, in order to recover and re-eftablifh its former fruitfuinefs ; whether by the Influence of the Stars, or Rains, I determine not ; but'ris plain that good Earth having been much impair'd, if laid Fallow, and a little Dung laid thereon, or Straw burnt upon ir, will eafily recover its natural Fertility.

## Of Tranforred Eartbs.

This Expedient of Tranfporting Earth is Feldoni us'd, unlers when a Garden is to be made in a place where there is none that is good, fuch Earth does really improve by thus removing of it, and is evident ; which proceeds either from the Air, or elfe by making of it loofer, and more penetrable to the Roots.

Of Neto Earth.

New Earth is fuch as never ferv'd to the Nourifhment of sivy Plant vot fuch as lies Thr.e Foor deefs or as fer 93par.ong, if ir be really Eavth; or elle





 'it has been thluwn up in heaps to meliorate, and have ' \&aken the Winter Frults, it will be fo much the better.

## Of the Colour of Good Eartb.

There is good and bad of almof all Colours, but 'tis the blackijg gray that pleaferh moft, and has had the approbation of former Ages. I have often met with reddifh and whilifearchs that have been incomparable, but ieldonts any quite white that deferv'd that Character. There is fome that is black on the iop of Hills,and alro in Vales, which is oaly a dead Earth; the moft certain Argument of it's goodielz, is the Strength, Vigcur, Bauty, and largenefs of the Plants and Herbs that it producith.

## CHAP. V.

Of the Situation of Gardens.

AS to a Kicchen-Gisrden, listle Vallies or low Grounds are to be preferred to all other Situations, and have commonily all the advantages thas can well be defir'd, the Moldealue and of lufticient
depth, 'tis farten'd by the Neighbouring Hills: Le . gumes grow here: Eafie and plency Waterings are at hand. Bur then they are liable to Inundations; by which Afparagus, Artichoaks, Seramberries, \&cc. are utterly deftroy'd, when they come to be long overflow'd.

As for Fruit Gardens, certainly Ground Moderately dry, and indifferent high are the beft, provided it be good in it felf, and deep enough.

If Choice Fruits grow not folarge on fuch Grounds, yot it is recompenicd in the beauty of the Colours goodnefs of Taft, and Forwardnefs. How delicinus are the Winter Thorns, Bergamots, Lanfac, PetitOins, Louis Bonne!, \&c. growing upon an elevated Ground, compar'd to thofe in a Meadow-pround, which fhews the importance of the Situation of FruitGardens. But for Fruits and Legumes, nothing is beter than a riling Ground, if good in it felf, the Waters above conftantly wafhing, but not ftaying upon it, affords it a proper temper, the Sun performing its part, and freeing it from the danger of cold, which Marfhy Grounds arealways futject to.

## CHAP. VI ${ }^{\circ}$

Of the Expofure of Garders, and what may be good or ill in either of them.

THere are Four forts of Expofitions, Eaff, Wef, South, and North. Thele Terms among Gardners, fignifie the contrary to what they do with Geo. graphers: For the Gard'ner only intends thofe Panis or Walls of the Garden upon which the Sun directly fhines, and in what manner it fhines the whole Day; either as to the whole, or as to fome fides of it. As for intante.

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If the Sun at his Rifing, and all the firt half of the Day, continues to fhine upon one fide, that is the Eaft fide; that upon which the Sun fhines the latter half part of the Day is the Wef; that part where it Thines longett in the whole Day is the South; and that fide on which it Chines leaft, is the Nortb. ${ }^{3}$ Tis true, that whatever Situation a Garden is in, it muft have all the Afpects of the Sun, except fuch as lie againft Hills, or the fides of Mountains; fome have the rifing, others the fetting Sun: But for fuchat are firuated upon open Plains, the difference of the Expofure is not fo fenfible.

If your Garden be of ftrong Earth, and confequent:ly Cold, the South Expofure is beft.

If it be Lighr, and Hor, then the Eaft is to be pres ferr'd: A Soutbern Expofition is often fubject to great Winds, from, the middle of Auguf, to the middle of Ofober; for which the Stalk; as the Virgoules, Veri Longues, Sr. Germines, Ǧc. fuffer much; orhers do better reffift the Winds, as the Thorny-Pears, Ambretts, La Chafories, Dry-Martins, \&ic.
"Note. That where the Author fpeaks of the Vir"goules, Vert-Longues, Sto Germines, \&ic. Planted "Standards, it's to be underfood in reference to "France; for here in England they require a good "South Wall; for if they are planted either Stan" "dards or Dwarfs, it's very rare that they fuce "ceed.

The Eaferm Expofure is fubject to Nortb-Eaf\& Winds, which withers the Leaves and new Shoors, efpecially of Peach-Trees, blowing down much Kernel, and Stone-fruit; moreover the Eaftern Wall-trees have little benefit of the Rains, which feldom come but from the Weft.

The Wefern Expofure dreads the Nortb Wef Winds in the Spring, and the Autumn Winds, thole shrowers down of Fruits,

20 The Complete Gardner. Vol, I:
"As for the Nortbern Afpect here in England, we " find it molt proper for Baking Fruis, efpecially " Pears; alfo fome forts of Piumbs, and Morella Cher"ries may be planted there, to fusceed the Cherries "planted in other Expofures."

In Ihort, all Expofitions have their perfections, and imperfections; we muft take our beft advantage of the firft, and ufe cur belt skill to defend our felves againft the laft.

## CHAP. VII,

Of the Conveniencies of Waterings for Gardens:
THE Spring and Summer are fubj ct to great Heate, and Scorchings ; for which realon, the Legumes or Plants of that Seafon, acquire the largenefe, thicknefs, fweetnefs, and delicacy which they ought to have; but will be always bitter, hard, and inlipid, unlefs belpe by long Rains, which are very uncertain; or elfe plentiful Waterings, which we ought to have at command : And therefore tho' fmall Plants, as Strawberries, Greens, Peafe, Beans, Sallads, छ$c$ c, may be fupplied by Rain, yet Artichaaks of a year or two's growth muft have a Pitcher two or three times a week ro every Root, elfe Gnats will annoy them; the Heads will be fmall, hard, and dry, and the Suckers will ouly produce leaves.

During Seven or Eight Months, there is generally a neceffity of watering all that grow in Kitchen-Gardens, except Afparazus. But April and May being the two Months for blafting, and drought, there is. often a neceffity of watering every new planted Tree, nay fometimes thofe that have ftore of green Fruit, efpecially if the Earth be dry and light, may be watered till Auguf, left the Fiuit prove fmall, ftony, and not palatable.

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The moft common, bu worft of Waterings is thas of Wells; 'cis true, tbey are neceflary, where no better can be had; but Rain-water, or Rivers, or a Canals or Pond well ftored with Pipes, to diftribute water inro the feveral parts of a Garden, are the Soul of Veyctation,

## CHAP. VIII, and IX,

That the Garden ouzht to be partly upois a Ievel, Of a Pleafant Figure, and woll plas'd Entrance.

CIReat inequilities are troublefume to Gardene? the overflowings of Rains cauling great difordus, and much trouble to repair them; friall unevennif:s do no great harm, rather good in a dry Earth; aild yet in Gardens too much inclining to drought, or thar lia high, and of a perfect Level,'iwill be proper to allow th:m a little inequality, fuch a one as may b) unperceivesble, and yet continue in all the Southern Walks, that the Water that in them is of no ufe, may fall to replenifh the Roots of the Trees, © $C_{\text {. }}$.

The beft Figure for a Fruit or Kitchen Garden, and mott convenient for Cultare, is a beautitnl Equare of firaight Angles, buing once and a half, if not twice fo long as 'tis broad, viz. Froms Foriy yards, to Twenty, or Twenty Eottr; from Eighty yards, to Thirty Six. or Forty; from one Hundred and Sixty yards, to Eighty, one Hundred, or one Hundred and Twenty; for from Squares ir's moft eafie to raife uniform Beds of Stratrberries, Artechoaks, Aparagus, © co. or of Cleervil, Parfy, ઉc. which cannotwell be done in an irregular Figure.

If the Kitchen Garden be large, the Entrance fhould be jutt in the middle of that part which has C 3 the the whole length of the Garden, will appear ftately, by dividing of thewhole length of theGround intotwo equal parts, each of the ece compofing Squares or Plots too long in proportion to their breadth, mult be fube divided into fmaller parts.


The Encrance would not appear fo well in one of the broad fides, as Letter $\boldsymbol{B}$.

When under a neceffity, I have made fine Gardene, which have had their Entrance at one of the Corners; fuch is the Kitchen Garden at Rambouillet, and yet no body finds fault, becaufe the Entrance faces a fine Alley, bordered all along with Efpaliers, or Walls full of Fruit.

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And tho this Figure be not the moft perfect, yet I have made a fine Kitchen-Garden of 220 yards in length, and 120 broad, refembling the Figure of a Lozenge; and tho' the Entrance has been made in the middle of the narroweft fide $A$, yet' is not cafie to dinguifh fo fmall an irregularity; ior tho the Angles are not equal, it neverthelefs hinders the Plats from feeming perfect in their proportion.

## C H A P. X, and XI.

A Garden muft be wall inclos'd with Walls, and not far diftant from the Houfe.

AWall well garnifhed, Dtwarfs well ordered, and vigorous; all forts of good Fruits of every Seaton, fine Beds and Plats furnihed with all forts of $\operatorname{Le}$ gumes, clean Walks of proportionable largenefs, neat Borders well fill'd with ufful things, a well-conrriv'd variery of what is neceffary in a Kitchen Garden for all Seafons) thefe are the things that we ought to have in our Gardens, and fetting afide all manner of Proffect:, a Garden ought to be incluftd with Walls; for belides the fhelter they afford againft trouble fime Winds, and Spring Frofs, it is impoffible to have early Legumes, and fine Fruits without the help of them; befides many things that would fcarce be able to grow in the hotteft part of Summer, are afficted by the $\mathrm{f}_{\mathrm{d} \text { vour of a }} \mathrm{W}$ all.

In fhort, W'alls are fo neceflary, that to multiply them, I make as many lictle Gardens near the grear one as I can, whereby I have moreW all- Fruit, and better fhelter.

Thole Perfons who have feveral Gardens, 'tis neceffary that thofe for Fictoers and Sbrubs, we mean the Parterr's fhould face the principal afpect of the Houfe for nothing can be more Charming, than to fee atall,

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times on that fide an agreeable variety of a.fucceffion of Fiowers; therefore without prejudicing the Parterre, we place our Garden in the beft ground we can find near the Houfe, of a convenient acceff.

Such as can have bur one Garden, it will be far better to employ it inFruits and Legumes, than in 3 nx and Giafsplats; infuch a cufe, if the Ga-den be indifferent large, 'twill be convenient to take the nearelt part of it for a Parterre, leaving the rett for thing; of ure and nece ffiry.

If the place be not large. then make no Parterre, but refolve to employ it in Plants for ufe, placing the moft pleafant part of the Kitchen Garden molt in fight of the Houfe. A fine well plac'd Arbor for fheter in cafe of a florm, or to veiw the Culure of the Ground, will not do amifs.

## CHAP. XII.

## Fiow to Correct defective Gro ind either as to quality, or want of quantity.

TH E defegs of Eaith may be reduced to Five Particulars.

1. Bad Earth.
2. Indifferent.
3. Indifferent gond, but natenongh of it.
4. To have no Eartb at all.
5. Tho' the Earth be never $f$ g god, yet the greaz
 capable nf imprormena by Culture.
6. If the Earth bedet Aive, for thar it flinks, or is micer dead, watery Lemo or elfe funy, gravelly, or full of P. bites, or oniy diy Sand. In this Cafe it mull be talen a way to the depih of Three foot in the pricipal pluecs of the Garden, viz. for Trees, and long rooidd Pianss, and in wo lout for icfer Plants, filling

filling it up with the beft Mouid you can get; and if this be intended for the Garden next the Houfe, it ought to lie Two or three Foot lower than the Houle, from whence there ought to be a Balluffer, with fome feps to come dowa into this Garden, which is a great Ornament.
' But as to what has bren faid heretofore, as relating 'to a Prince's Pocket, this may do very well, but the ${ }^{\text {' }}$ Charges wing io great, it will be beft to ufe the - aforelait Directions, in bringing in a certain quantity 's of Ding and Earth of a more agreeable temper, to ' intermix therewith.

At to the Second Cafe, in which the Ground baving a lifficient depth, yet the Earth is neverthelefs but indifferent, either too dry and light, or too towh and moilt, or elfe too much worn out; in this c:le, care muft be teken to mend it by mixing new Euth with it, with this caution, that you mix loomy Earth with what is too light, and fandy mould, with
which is too tough, and that which is really rood, wich that which is worn out, unlefs you intend it fhould recover ic felt by reft.

And as for improving of it hy Dung, obferve ${ }^{6}$ that all moilt Dung, fuch as Cow-Dung, is proper "to be mixt with light Earth, and Dung of a light "nature to be mixt wich heavy Clay, or Cold loomy "Eirth.
3. If it be really good, but not enough of it to make Three Foot deep, you mult confider whether the top of the Earth be of fufficient heighrh; if it be, then all that is naught mult be removed, and good adddd, to make up the depth requir'd.

If the waters are naturally in the Earth, they mult either be turn'd afide at a diftance, by Gutters, or Drains; or elfe you muft raifethe whole Plats, or only the great Beds upon ridges, making deep Fure. rows to ferve for Paths.

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If thefe moiftures are only occafion'd by great Rains, you muft ufe the fame Remedy, by raifing the Earth, and making Gutters or Drains to carry it off.

## C H A P. XIII.

"THis Chapter treats of the Slopings, Raifings and fallings in a Garden, and is judg'd to be of no * ufe, by reafon of the infinite varieties which are to - be found in Grounds, and for which no certain Di'rections can be laid down.

## C H A P. XIV, XV, XVI, and XVI.

 Of the Diffribution of the Ground of a Fruit and Kitchen-Garden.AGood Kitcben Garden ought to be plentiful in its productions, a greeable to the Eye, and convenient for Walks and Culcure. To which purpofe, it flould be employ'd with all the good order and prudence that may be, wiih Plants and Seeds fuired to the feveral parts of it: It mult be diftributed into convenient Squares or Piats, with Walks very near, well placed, and of fuitable fize, which mult never be marrower than five or fix Foor, be the Garden never fo fmall; and ought not to exceed Eighteen or Tweniy be the Kitchen Garden never fo large.

In a fmall Garden, the Entrance ought to be in the midid of that breadth, with only one Walk of about Six Foot.
"The Author enlargeth farther, about the differ"ence of Valks, which is judged neediefs; as alfo ${ }^{6}$ 's what he adds farther in this Chapter, relating to "E Epalliers, which is nothing advantageous to the
"Reader
${ }^{6}$ Reader, and not fit to be put in practice in Eng${ }^{6}$ " land, according to the method us'd in France, where ${ }^{66}$ Efpalliers are more frequent than Walls.

For a Garden of Twenty or Twenty Four yards, whether the Entrance be at the middle or on one fide; in both Cafes the works ought to be feven Foot broad, nay Eight or Nine, in that which is parallel to the Front of the Houfe.

## CHAP. XVIII, and XIX

"THHESE Chapters Treats of Gardens of vari: "- ous Sizes, from Thirty to Forty Yards; from "Fifty to Sixty, and foon, proceeding to Gardens "of an extraordinary fize, but the Directions are "Judg'd to be of very little or no ufe.

## CHAP. XX, and XXI.

Of the manner of Cultivating Fruit-Gardens and of Tillage.

IF we would have our Trees particularly our Dtparfe and tall Standards, well fed, very vigorous, and agreeable to fight, we muft take Care.

1. That they be not too near one another.
2. That no forts of Plants be near them, which may inwardly fteal their nourifhment, or outwardly hinder the refrefhings and helps they are to receive by Rain, or Dew.

Take care to keep the Eartb always light and clean, and therefore often Cultivated, that the Earth may be nourifhed both by the Rains, Sun, and Detws, To which end, we muft be careful to till, amend, and cleanfe the Ground, as ofien as it requires.

Tillage is a moving or fiirring, which being perform'd on the top of the Ground, enters to a certain depth, and makes the lower and upper parts change place.

Earth that is hot and dry, muft be Tull d inSummer time, cither a litele before, or whilft it Rains, or foon after, or when there is likelyhood of more; at which time, you can neither Till too often, nor teo deep; but (by the Rule of Contraries) they muft feidom be Till $d$ in very hot weather, unlefs they be water'd immediately after.

Earch that is cold, ftrong, and moift, muft never be Toll'd in time of Rain, but rather during the greateft Heats,

But we find that there are feveral Grounds that will not work till after Rains ; at which time it's the bett time for Tilling, and bringing it into Order.

The frequent Tullings hinder part of the goodneffo of the Eayth from being wafted by the growth and nourifoment of ill Plants;but thefe Tillings are not wholig fufficient, uniefs care be taken to Hoe and pull up thofe iil Weeds which ufually grow in Summer and Autumn, and multiply without end, if fuffer'd to run to Seed. But (by the by) you muil know, that in the rimes that Trees bloffom, and Vines fhoor, Iutlage is very dangerous.

To dry Eartbs, I allow a large Culure or Tillage at the entrance of Winter, and the like as foon as 'cis paff; that the Snows and Rains of the Winter and Spring may eafily fink into the Eartb. But to ftrong and moilt Earth 1 aliow but fimall Tillage in October, only to remove the Weeds and Itay to give them a large one at the end of April, or beginining of May, when the Fruit is perfectly Knit, and the great Moiflures over.

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Rain-water feldom finks above a Foot deep, but water of Snow Two or Three Foot, as being much heavier than Rain-water, and as it melts flowly and by degrees from the undermoft part of the Mafs of Snow, fo it fodks with more eafe, not being hindred by the Wind or Sun.

Therefore I dread much Snow upon flrong moitt Grounds, and order it to be removid from about the Fruit-Trees. So in dry Earth I gather it as a Magazine of moifture to the Southern Expofitions,

## CHAP. XXII, and XXIII.

## Of Amendments, or Improvements and Dungs.

AMendments are a bettering and improving of Earth, which improvement is made with all forts of Dungs, according to the temper and employment of the Earth. As for Inftance there mult be a great deal of Dung to produce Pot-berbs, which grow abundantly in a thort time, and quickly fucseed each other in a fmall compals of Ground. On the other fide, Trees require but little or none for their Nourifment, becaule being fo long a growing, they make but inconfiderable productions, compar'd to the Ground they take up; and tho they remain long in the fame place, yet by the help of their roots, which fretch to the right and left, they make a fhift to pick upfar and near the nourifhment that is fit for them.

Now fince the great defects of Earth are too much moifture, coldnefs, and heavinefs, alfo lightnefs, and an inclination to parching, fo amongtt Dungs, fome are fat and cooling, as that of Oxen, and Cows ; ethers hot and light, as that of Sheep, Horfes, and Pigeons, EJc. And whereas the Remedy mult have

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Virtues contrary to the Diftemper it is to Cure; therefore hot and dry Dungs muft be us'd in cold, moilt, heavy Earths, and Oxen and Cort-Dung in lean dry light Earths, to make them fatter and clofer.

Not that thefe two forts, tho' the principal are the only marerials for amendment of Earth; for upon Farm-Lands, all forts of Stuffs, Linen, Fleh, Skin, bones, Nails, Hoofs of Animals, Dirt, Urine, Excrements, Wood, Fruit, Leaves, Afhes, Straw, all marner of Corn or Grains, Soot, Ec. In thort, all that is upon or in the Earth (except Stones and Minerals ) ferve to amend and better it.

- The reft of this Chapter our Author makes ufe of ' in Philofophizing, which is little to our purpofe, ' who have regard only to his experience, and matter © of fact ; we proceed therefore to that of Dungs.

Of Dungs

In Dums there are two peculiar properties; one is to fatten the Earth, and render it more Fruifful; the other to produce a certain fenfible heat, capable of producing fome confiderable effect. The laft is feldom found but in Horfe and Mule-Dung, newly made, and ftill a little moilt; which indeed is of wonderful ufe in our Gardens in the Winter; it then animating and enlivening all things, and performing the Office which the heat of the Sun does in Summer; for being laid in Couches, it affords us all the Novelties of the Spring; as Cucumbers, Radifhes, fmall Salads, and Melons, and all thefe long before Nature can afford them. In great Frofts it tupplies us with Greens and Flowers, and which is very rare, early Afparagus.

When 'tis old, the heat being wholly paft, but not rotten, it preferves from the Cold what the Froft might deftroy, and therefore 'tis us'd in Winter to

30 The Complete Gard'ner. Vol. I. cover Fig-Trees, Artichoaks, Succory, Sellery, Ge all of great value in Gard'ning; and after all, being rotten, it ferves to amend the Ground.

The time for Amendments is from the beginning of November, till towards the end of March, becaufe this Dung would be of no ufe in the Earth, if the Rains did not rot it ; fuch as is us'd at other times, only grows dry and multy, and fo far from being kind, that " ${ }^{1} \mathrm{is}$ pernicious and fatal to Vegetables; for where there is a large quantity of it, a multitude of large white W orms breed in ir, which gnaw all the tender things they meet with all. Now fince the Winter is the only fit time for omendment, our Garden mult not lofe any part of it, neither minding the Quarters of the Moon, nor the $W$ ' inds, whatever they be, they being only troublefome and uflefs Oblervations; and fit only to fet off a vilionary and talkaive Gard'ner.

Sometimes there is a neceffiry of Dunging largelys and pretty deep in the Ground, and fometimes 'tis enough to turn the top lightiy.

I look upon Sheep's Dung as the beft of all Dunga, and moft promoting fruitfulnefs in all forts of Earth, the Treatife of Orange Trees will fhew more particuly how I value it above all others; La Poudret, and the Dung of Pigeons and Poultry 1 feldom ufe, the one is too ftinking, and the other is full of little Fleas very prejudicial to Plants.

The Leaves of Trees rotted in fome moift place, are rather Soil than Dung; and are better fpread to fecure Earth from parching, than to warm the infide of it.

Terreou, or Soils, that Dung, which having ferv'd for Couches, or Hot-Beds, is confum'd to that degree, that it becomes a fort of Mould; which then is employ'd no longer for Dung to fatten, but like Earth for fmall Plants, that may be laid Seven or Eight Inches deep upon new Bud?, for Sallads, Ra-

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 difhes, and Legumes, that are to be tranfported, or to remain, as Mellons, Cucumbers, hard Lettuce $\mathcal{G}_{c}$, about Tìwo Inches thick. It is alfo laid over Earths new fown at Spring, and in Summer, when they are too dry of themfelves, and are fubject to harden and chop by heat, by which the Seed would dry up, and not be able to get thro' the hardnefs of the Liarth; in fuch cafe, 'tis us'd to preferve the moilture obtain'd by Tillage, and Waterings, and to hinder the Birds from picking of the new Seeds.Ahhes of all forts, would be of great ufe in Amendments, if we had enough of them ; but that not being poffible we ufe them only about the feet of fome FigTrees, and others.

Some value Turf for Amendments, but 1 look upon it as only fit to produce of it felf, not to make another Earth Fruifful. I have a great value for the Earth under the Tuff, as 'is new Earth, never wrought, and confequently fruifful, and good for Fruit-Trees; or elfe fo, after the fame manner as I have caus'd Dungs to be employ'd for deep Amendments.

## CHAP. XXIV.

## Whether it be proper to Dung Trees.

FOR the Refolution of which Point, our Experienced and Learned Author propofes Five Queries 'to thofe Gendemen who affert' tis proper to Dung ${ }^{6}$ Trees.

1. Whether they mean all forts of Trees?
2. Whether Fruit Trees only ?
3. Whether, if Eruit- Trees, they mean all in general, to preferve the vigorous, and recover the infirm ?
4. Whether they have a Rule for the quantity of Dung to be allow'd each, and where it fhould be laid?
5. Whether they fhould be Dung'd in all forts of Eartbs good and bad ?

After all the Anfwers that can poffible be fuppofed to be given to thefe Queries, he gives a full and convincing Confuration of them, as the effect of his many years great Experience, and thereby proving it wholly improper to Dung Trees; no not fo much as the Infirm, of whom he gives the following Character, viz, An irfirm Pear-Tree is not always concluded fo, by reafon of its producing yellow Shoots, fince fome that are very vigorous produce Leaves of that colour; only they are fuch upon which fome old Branches die, or fuch, of which the ends of the new Shoats wither, or produce none at all ; or continue Scibby, fullor Cankers and Mofs, yet bioffom extremely but little of the Fruit knits, and that which does, remains fmall, ftony, and bad. But when the Tree chances to produce large yellow Shootg, which often happens to Come Pears grafted upon 2 uinceftochs, which being Planted in a dry Ground, are notwithflanding in a grod Condition; this defeet of yellow Leaves, proceeding from tome of the principal Roots lying level wib the Ground, whereby they are parched by the preat heats of the Summer.

An account of the Difcafes of Trees he gives at large inthe Fifih Part:

## CHAP. XXV.

What fort of Earth is molt proper for eve:y kind of Fruit-Tree.

THE Widings of Pear-Trees, Apple.Tres, even thufe call'd Paradice, Plumb.Tries, and FigTrees, agrce well with all forts of Earth, hot and dry, cold and mo:ft, provided the Ground be deep enough, vix. Two Eioot and a half, or Tree Foor D

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 Fig-Trees require much lefs; 2uince-Trees thrive not in dry light ground, foon growing yellow? Almonds and Peaches thrive better in this than in Atrong Eareb, which makes them too fubject to Gum; fuch ftrongEarths are fitter for Plumbs, fmall bitter Cherries, Goosberries, Raiberry Bu/bes, $\mathcal{O}_{c}$. Vines thrive and produce better Grapes in certain dry Grounds, than in ftrong cold Earths; Cberries thrive pretty well in light Ground.Eartb has not the fame effect as to the good tafte of Fruits, as it has to the vigrur of Trees ; for the Winter Bon-Chreftien, Petit Oin, Lanfac, and Thorn-Pear, §c. will be always infipid, and moft of them ftony, or mellow in Ground that is cold and moift : whether grafted on a Wyilding, or a 2uince-Stook efpecially for Dwart-Standards. 'T is the fame with Peaches and Pavies, $\mathcal{E}_{\text {c. }}$ Thofe kind of Fruits require a pretty dry Ground, at leaft one that's well drain'd by Gutters, or contriv'd Defcents.

In thort, Trees are commonly vigorous in ftrong Earth, but the Fruit feldom fo well tafted, as thofe we find in drier Grounds.

Befides Tillage and Amendments, your Garden muft be always kept clean, the Walks kept tree from Stones and Weeds, as likewife the whole Ground. The Trees Thould be always free from Cater-pillars, Snails, Mofs, EJc.

Having thus far gone upon the true Senfe and Experience of the Author, we conclude this Second Part, and proceed to the Third.

The End of the Second Part

## 0 F

## FRUIT-GARDENS,

## A N D

## Kitchen-Gardens.

## V O L. I. PART. III.

A Preliminary Difcourfe Shewing the Order, Method, and Defign of this Part, chiefly relating to Fruit-Trees.
'HRUIT, as it was our Primitive, and mof Excellent as well as moft Innocent Food, whilf it - grew in Paradife; a Climate fo benign, and a 'Soil fo richly impregnated with all that the Influ' ences of Heaven could communicate to it ; fo has it - Atill preferved, and retain'd no fmall Tinclure of irs 'Original and Celeftial Virtue. And tho' it h:s, in - this Degenerate State of the World, ceas'd to be the ' genuine and natural, as well as the mof Innocent 'and wholefome Diet; (when the Days of Man were as ' sbe days of Heaven, Long and Heallefful, and would - yet approach them, had not Mens intemperance, wan${ }^{5}$ ton and deprav'd Appetites, fubftitured the Sbambles, © and Slaughter'd Flefb to debauch us ) yet after all the

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"Inventions of the moft luxurious, and voluptuous ${ }^{6}$ Epicure; the moft Cefarion Tibles would want of ${ }^{6}$ their Magnificence, nobleft Gult, and grateful Re-

- lifh without Fruit, and the Production of the Garden 6 which gives the true Condiment, and mof agreeabla - clofure ro all the reft. 'Tis from Fruit, and Salura-- ry Plants, that befides the Nourifhment they yield sus) we rrceive the Sovereign Elixirs, prepard, and - extracted by natural Cbymifiry and Solar Fire, of Vir-- tue to Attemper and Allay tite Ebullitions of the Blood, s and fweeten is Saline Acrimony in the horreft Climes s and Seafons;and with their Cordial Fuicts,to Recreate, * Chear, and Reitore the cxhaufted Spirits, clog'd and - difturb'd by what they have contracted from thofe - full Meals of Flefh, and groffer Aliments : Parents of a - Thoufand Difeales and Infirmiries: :So that tho' pof-- Irbly i: might not by fome be reckoned among the ab-- Slare Neceffaries of Life:it ought at leaft be number'd ${ }_{6}$ among thofe Conveniences, without which we fhould "Lofe an infinity of that Pleafure, and innocent Conient-- ment, which feems in pity to have been left us, to - Charm and Alleviare the Caves and Inxieties which have, - fince the F.ll,borh fhorten'd and imbitrer'd Life. And, - if after all our Labour re Repair what the choiceft sand noof delicious Fruic has been defpoil'd of, fince ${ }^{\text {' }}$ ir grew in Paradife (bur whici we find by Induftry s and Culture fo tar exalted and reftor'd) it does not arrive to that Tranfoendent Perfection: much lefs do any Areificial Sutplement, as have all this while ufurp'd 'the Place of that our more linocent, Primitive, 'and Nartural Food, pretend to come is Comperition.
${ }^{6}$ It is then upon this Account, and with Reafon, - that Naturaily all Men, Princes efpecially, and great 'Perfins, have in all Ages and Civiliz'd Cnuntries, 'endeavoun'd to cherifh and incourage the (ulture of ${ }^{6}$ Fruit; and to have fpacious Gardens and Plantations; Enot only curioulty contriv'd for Pomp and Oinamerit
"but furnifh'd with varieties of the moft beautiful 'choice, and delicious Fruits, as Ryyal Aljuncts to' 'rheir ftatelieft Palaces, and Rural Efates.
' We have already fhew'd, now near fome Frnits do '(by the Garc'ner's skill and care) approach Perfection, - Guperior to any the richeft Mixtures, neceffary to 'Food, Health, and Refrefoment; nor is there perhaps 'in all Nisture's Circle, vaft as it is, wherewith to 'charm, and, at once, Content more Senfes, than do - fome Fruits (pefeet in their kind) us'd with Mode' ration, and as becomes us in all things elte.
'To Illuftrate this a lietle, let us but take a turn or 'two in a well contriv'd and Planted Garden; and fee - what a furprizing Scene prefears it felf in the Vernal - Blocm, diffuling its fragrant and Odoriferous Wafiss, 'with cheir ravifhing Sweets: The render Blofoms curi' oufly enamell'd; the varioully-figur'd Shapes of the - verdantForiaye, dancing about, and Immant' ling the laden - Branches of the choicett Frutit; fome hiding the ir blufh. 'ing Cbeek"; others diplaying their Beauties, and even 'Cour ing the Eye to Admire; others the Hand to Ga' ther, and all of theme ro Toffe their delicious Putps.Can - any thing be more delifinfuri, han to behold an ample 'Square (in a benign Affecet, tapeftred and adorn'd with ' Tuch a gloriou Embroidery of Feftoons, and Frutages, de-- pending fiom the yieiding Boughs pregnant with their 'Offspring and paering forth their Plenty and Sore, as 'out of to many Amaitiean Horns? fome tinctur'd with ' the lovelift White and Red; ohhers,an Azurine-Purple; "orhe: s Strip'd with Inoarnadime, as over a I Iffice ot Vegee 'tablc Gold, Colotres of an Oriency, that mock the Pencil ' of the mont exquifite Artift ; and with which their 'native Beauty, Perfume, Fragrancy, and Tafte, gratifie - and enterrain more Senfes at once, than does any , Sublunary Objeer, in all un-viriated Nature befides.
' No wonder then, if after all the enormous Ex' pence and Treafure, that Princes and Great Perfons
${ }^{6}$ lay out in Raifing Superb and magnificent Strucuures, 'and Country Seats, (built for Pomp, and outward E. ${ }^{\circ}$ legancy ) the Gardens be neglected, fo as not to an-
'iwer, or be but Contemprible; they are deferv'dly
: look'd upon as Imperfect, naked heaps of Stone and
${ }^{-}$folitiary Maffes, defective and ufelefs to all thofe lau-- dable and noble Purpofes we have enumerated; and ${ }^{6}$ as orher Bleffings which improv'd Nature, with fo boun${ }^{6}$ tifula hand, gratifies her Friends and Favourers;furnifh${ }^{6}$ ing the Owners with fo many ufful, and highly ne-- ceffary Conveniencies, as fweetens their agreable - Food and Induftry, with the moft wholelome and in' nocent Diverfion; in a word, fo has this part of a${ }^{\text {- }}$ gricutiture obtain'd; as not only to have been thought ${ }^{6}$ worthy the Contemplation and Rechercbes of the Pro"Goundelt Philofopbers (as well as Poets and Orators) but ${ }^{6}$ of she Mighrief Potentates, becoming Som's great 'and large, as was that of Solomon's in all his Glory, ${ }^{-}$Can there then be any thing more Admirable, and ' indeed defirable ( of not forbidden Pleafure) than to ${ }^{6}$ ice, not only the Fruit and Labour of our oum Hands ${ }^{6}$ to thrive and profper about our Habitations ; but "co inrich, and improve our Native Store with the ac${ }^{6}$ ceffion of Foreign Countries, excelient, and con-- fummate in their kinds; and to poffe $f_{s}$ within our own 'Walls, all that is fo Rare and Elcganr? in fhort, a 'hunfomly contriv'd, and well furnifh'd Fruit.Garden, 'is an Epitomy of Paradife, which was a moft glorious - Place without a Palace ; but fo can no Palace be, "wihour what fo nearly refembles it, withour a Gar'den: And now, that fuch it may be, is the Defign "of the eniuirg Treatije; made Short, Eafie, and Plea' fant, as was the Labour of that delicious Spot ; and to 'Eree it from thole almoft infinite, and infupportable - Incumbrences, with which this agreable, and (in it - felf ) Eafie Art, has hitherto been $\operatorname{cog}^{2}$ d and abus'd, - deliver'd to us in fo many Voluminous Worte as have


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'been publifh'd ; but which, in truth, ferve rather to

- Tire, Dijfrate, and Diffourage. than ufefully to Infrutefs
- In order to this, the Authors of his Epitiome have. - endeavour'd to Thew ( befides the Defigning, Drefing, - Preparing, and Inclofing of the Ground ) how to diftin-- guihh and Difrriminate the feveral kinds of Fruis, ' and how to make the molf fudicious Cboice; of what - Numbers to compofe the Planstation; and in what Serier, 'Orier, and Method to place them; that they may fo ' anfwer to the feveral and refpective Seafons, always - to gratifie the Care and Culure of the Gardiner, Lord, - or Mafer of the Plantation, with what is moft excel-- lent of the feveral Kinds, in an un innerrupted Circle, ' and perpetual fucceffion, from the beginning of the ' Year, to its ending; together with whatfoever elfe - is ;equifite to continue, and maintain the Plantation - in the condition and Perfection it ought to be : And ' this, with a frank and generous Communication of all 'that ( by long Study, Experience, Labourr, and no fmall ' Expence, they have been able to attain, without the 'leaft, Referve or Self intereft, as a willing Tribute which , they gratefally offer to thofe Great Perfons, Noble and - worthy Gentlemen, who have honour'd their Profeflion 'and Enploment; ; or fhall at any time hereafier accept - of their fuure Service, and in a word, for the Benefit - of all in General. Laftly, we do wihh all deference, - and juft refpect, pay our Acknoobledgments to the late - Illuftrious Monffeur de la Quintiny, the moft knowing - Director of all the Fruit and Kitchen-Gardens of the - Royal Family at Verfailles; where by his Conduct - and Direction, that Augut Monarch has, with fuch ' infinite coff and encouragement, outdone all that 'we Read of Ancient, or can fee of Modern, in Horticul-- ture's Magnificence, advanc'd to its utmoft Acme and ' Perfection. In which undertaking they proceed in : the following Merhod and Order.
Five, Having firlt told you, that by Eruit here is D 4
not


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 The Complete Gard'ner. VoI. Inot meant any of thofe that creep upon the Ground or grow on Shrubs; as Cucumbers, Melons, Stramberries, Currants, \&cc. Which we intend to treat of in the Sixt Part: whore Subject is of Kitchen-Gardens. We fhall only infirt upon thefe here which grow upon perfect Tiees, as of Wall Trees, Drarfs, or Standards.

Secondly, To the beft Sorts are given the moft ample and lively Décription that pufible may be fram'd, and likewife the apteft Names, and mott received amongft the molt judicious fort of Curiofos ; which are commonly deriv'd fromis me pinicipal Qualicies, wherewith they offect the Senfes of the Eve and Taffe, and conf quently denote fomething of the Nature of the thing, of which they are the Names.
"The Author here mentions that he bas tafted a"bove three hundred feveral futs of Pears, different "one from another, wi.hout finding above thirry that cr are Excellent.

Great Allowancits are to be made to the fickleners of Seafons, of which we are nor Maffers; as alio of the Diverfiry of Scils and Cimates, which are almoft infinite; and to the Na ure of the State of the Tree, which is fometimes grod and fomelimes bad; and laftly, to the Manner or Figure is which the leveral Tiees grow and produce.

They are all Points that require a great deal of Confideration, ard very much ferve to ballance the opision of thofe that would judge of them. There are lometimes ill pears to be found among the Viraslees, the Lecbaferces, the Ambretis, the Thorn Pears, \&c. And but fcurvy Peaches among the Minions, Magdalens, Violets, Admirables, \&ic. ard bad Plumbs among the Perdriguns; fome bad Grafes amnng the Mufcatts, and lome bad Figs among thofe that are elleemed. This may perhaps altonith tome curious Perfons; but tho' in cerrain fort of Good Fruits, there may be fome defective, yer ir follows not from thence that the whole Kind fhould be rejected.

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So that a Fruit may prove ill one year, or in fuch certain Expofitions, which may have appear'd Good feveral years before. So on the other hand, that Fruit which was Good this year, was not to be endur'd for fome proceeding years. It remains now that we only add fome few orher Cautions and Remarks worth your Confideration, and fo proced to the Treatife it SIf.

Firft, The Cutting and Tiimming of Tiees retards the quick bearing of them, yet becaufe it Concributes both to the beaury of the Tree and Fruit, it fhould not be neglected.

Second, The time that Kernel Fruit-Trees require before they attain to a fit Age for Bearing, is (one with another) abjur four or five years, tho' fome advance fooner than others, as is fpecified in their particular Defcriptions; yet in the fucceeding Years they bear more plentifully than the Stone- Fruit.

Third, That Stone Fruit Figs, and Grapes, are ufually not above three or tour Ycars before they bear confiderably, and in the fifi and fixth Years bear their fuil Crops; which shey continue, if well order'd and in $\mathrm{f}_{\mathrm{a} v o u r a b l e ~ p l a c e s, ~ m a n y ~ y e a r s ~ a f t e r . ~}^{\text {a }}$

Fourth, In fome Grounds in the fame Climate Fruit will Ripen ffiten days or more before fome cthers, not far off from them, in Ground of a differerit Temper.

Fifich, The difference of Hot or Cold Summers does fieal more e nfiserably forward, or fer back the Cime Fruits, of one and the fame Climate and Seafori.

Sixth, Funits of good Wall Trees ripen a lictle bcfore Standards in every Garden, and thofe of S:aindards a little before thofe on Divarfs.

Seventh, Among Wall-Trees, the Fruits of thofe in the Soutb and Eaft Quarters do comonly Ripen much about the fame time, fave only that the South has a li:the the ftart of orher, and that thofe on the Weft

## $4^{2}$

 The Complete Gard'ner. Vol. I:are later by eight or ten days, and thofe of the North by fifteen or $\varepsilon w e n t y$.

- Thefe are Remarks in France, which the Author ' treats of: For the Eaft and Weft walls come to early 'there, and the Nortb-walls in fuch a Time after sthem. Yet we reject planting any thing againft thofe * Nortb-walss to be eaten Raw ; but only Pears for bak*ing, Plumbs,Cherries,\&cc. for baking or preferving, Ex${ }^{6}$ cept fome Cberries that come after the others.

Cold, heavy, moift Grounds produce indeed the Faireft and Largett Fruit, but the hotter, drier. and lighter Soils, the more Delicious and rich Tafted, and efpecially of Grapes.

When Fruits are laid up to Keep, not only the Fruit of every fort, but of every particular Tree, and every feveral Expofure, is to be laid in parcels by themfelvee, that it may more precifely be known when each of them is Mellow, and how long rhey will keep ; and that the different Effects of Grounds, Expojitions, and Forms of Trees, may be the more exactly oblerv'd.

## CHAP.

## Vol. I. The Complete Gard'ner.

## CHAP. I.

## Of Standard Pears so plans.

DTandard Trees do not at all accommodate little D Gardens, as Dwarfs do; the fhade of Great Trees being deftructive to every thing elfe which we might plant there; we will therefore plant no Standards but in great Gardens; and here regard muft be had to plant them at a good diflance from any Walls, excepting thofe of the Nortb.

Now for this purpofe we thould chufe Trees of thofe forts of Fruits which are not very big, and jet are of great increafe, and are good when they fall, that is to fay, of fome Summer Fruiss, becaufe their fmallnefs preferves them from bruifing, and their ripenefs which loofens them from the Tree makes them fir to be eaten prefently with Pleafure, when any of them happen to be batter'd in falling. Or elfe,

We fhould chule thofe kinds which hold faft by their Stalks, and luch whofe Fruit are very hard in themfelves, as are the fmall Winter Fruits, and bakeing Pears, fo that they are not eafily thaken down by Winds, nor when they fall, fo apt to be much endamaged thereby,

Among the Summer Fruits proper to be planted in the form of Standard Trees, are comprehended the Rufelet, the Cuife-Madam,or the great Blanquet, or the Musked Blanquet, the Musked Summer Bon Cbretien, the Bourdonn ${ }_{2}$

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Bourdon, or the Musted Rebert, the Pendar, or the melting Pear of Breaft, and in every large Plantation may be added fome Summer Bon Claretiens, fome Admiral Pears, Src. For the Fruits of Autumn may be chofen the Lanfacs, Vine Pears, Rufellins, \&rc. And for Winter Fruits, the dry Martin, the Ambret, the Writer Rulfellet, the Ronvil, and perhaps fome $B=z^{i}$ de Caiffoy Trees and in fine, for Pruits 10 bake, preferve, $\mathcal{E}_{c}$ c, the litrle Cerleati, the Franck Royal, the Anguber, the Donvillee.

There we have about twenty four forts of Standard Pear Trees to plant porperoufly enough in our Gardens; but becaufe in important places, as for Example, in fine Kitchen Gardens , bakeing and preferving fruits isis nor confiderable enough to be allowed any room, and becsufe they are expedient for all thofe that convenienily can, we may have fome of them in feperate Dichards, defigned only for F tut, isgather with all forts of Cherry Trees, Agriots, Biggaroes, Guines; wilh all forts of good Apples, Pefins, Calvils, Aprs, Fenouillets, or Corpendus, \&rc. winh fome good Gorts of Plumbs, viz. of Damak Plumbs, of all forts of Mirabelles, dispred Damith;, \&ic. and lifty, wi.h Mulbery. Trees, Aimond Trees, $A$ zerol, or Garden Hutp Trees, ixc. Therefore fince tor thif: reafons, Fruits for Bakeing, \&xc. miy be planted elfitwere, far off from our Kutchen Gardens, we fhould in their fleid multiply fome of the beft of our Summer and Asstumn Eruits; tho' a Summer Pear Tree that has been planted ten or twelve Years, is capable of yiclaing fo great a quanti:y of Frut of its kind, that 'rwill be all twe can do to fpeed them before the Rottennefo (that follows clofe afier the Ripe:

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Ripenefs ) furpriifes them, which makes them grod for nothing.

And therefore when we are contriving Plan: tations of Fruit-Trees, we fhould fill-remenaber when we intermix in then any Standard Treet, that we mult proportionably diminiff the number of Dwarfs Trees, which we fhould otherwife be ob'ig'd to have of the very fame kinds.
'Tis rot amifs to add here this Caution, that in refpect of thefe Standard Trees, it is good in planting them to leave them fome of the Branches of their Tops which they had when in the Nurfery Garden, becaufe they will bear Fruit to much the fooner, and becaule the height of their Trumks is not fo exactly regulated as that of the Diwarf Trees; whether that heighth begin a Foor higher or lower, their fhape will be never the le $f_{s}$ comely for that; and it is always a confiderable advantage, which thefe fort of Trees may be made to afford us, by advancing their Fruiffulnefs, which we can hardly ever draw from the Dwarf Trees.

In places that are much expofed, or near the High ways where People paff, we ought to have this forecaft, not to plant any Fruit there that is eatable whilft on the Tree, otherwife 'cis certain all the Fruit that will come to the owner from thence will be only a great deal of vexation, and litcle elfe.

As for what concerns the Plantations of Pears or Apple Tress for Syder, or Perry, the Trees

Vol. I! The Complete Gardner. 46 may be planted at threefcore or threefcoreand twelve Foot apart one from another, becaufe that proportion hinders not the Grounds in which they grow, at leaft for feveral Years together, trom being fown yearly with good Corn; the plowing up, and other Culture ufed for the latter, extremely contributing to the well cultivating of the other.

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## A

## catalogue

## OF

## Mr. De la Quintinye's Beft Pears, Peaches, and Brugnons,

Collected together, from whence they were Difpers'd and Interwozen, infeveral of his Difcour jes in his Folio, and brought into the beflorder for ufe, by which the Reader may at the fir $\{$ Viev, fee the Name of each Fruit.To which is Annexed four Colums, the firt Brewing the Page in the Abridgment that refers to their Defcription at Large; the fecond the Page in the Folio ; the third the Jeafons of Ripening; and the fourth their beft Situation or Ex= pofure of being Plac'd.

Abridg. Folio Times of Situationer Page. Page. Ripening. Expofure.

| A Petit Mufcat | 4599 Beg. of 7 fuly |  |
| :---: | :---: | :---: |
| La Blanquet Muske | 46:109 Beg.of fuly |  |
| La Cuiffe Madam | 46100 fuly |  |
| La Grofs Blanquet | 46100 Fuly | There be: |
| La Magdelene. | 49107 fuly | ing Early, |
| I a Petit Blanquet | 46100 Mid of fuly | may be |
| La Grand Onionet | 51108 Midaot Fuly | Planted |
| La Mufat Robert | 47101 Mid of fuly | for-Dwaifs |
| La Blanquet Longue Queue | 46101 Mid. of fuly | or Stan- |
| La Puir fans Peau | 47102 End of fuly | dards. |
| L' Efpargne | 49107 End of fuly |  |
| L2 Bourdon | 49108 Beg. of fuily |  |
| L' Orange Mufquee | 56113 Auguf J |  |

Abridg. Folio Times of Situation or Pase. Page. Ripening Expofuse.

| ouffetet | 40. or End of Aug. ${ }^{\circ}$ |  |
| :---: | :---: | :---: |
| Toir la Rofe | 56116 End of Aug. |  |
| La Bouchet | 55111 End of Alig. | ma |
| L' Orange Vert | 48104 End of Aug | be Planted |
| Ia Robinite | 4092 End of Alty | for Drarifs |
| La Caffolet | 47100 End of Aug. | and Stand- |
| La Callio R | 57116 Aug.\& Sept. | ards, or a- |
| La Bon-chreiten d' Effe | 104 Aus. \& Sept. | gainft Eaft |
| Muffue | 48109 | and Weft |
| La Salviati | 52110 Aug. \& Sept. | Af ected |
| La Bergamotte |  | Walls |
| La Burree | $\begin{array}{lll}36 & 82\end{array}$ |  |
| L'Angober | $\begin{array}{llll}51 & 83 & \text { Sept. } \\ \text { Sept. }\end{array}$ |  |
| La Pendar | $55 \begin{array}{lll}111 \\ 112 & \text { Sept.? }\end{array}$ |  |
| Le Vert Longue | 43.95 |  |
| Ia Marquils | 4194 0itob. |  |
| La Mufcat Fleuri | 48104 Oitob. | Thefe being |
| La Bezi de la Mote | 491050 Otab. | later than |
| La Rouffelin | 55111 Oitob. | the former, |
| La Poir de Vigne | 4710100706. | will require |
| La Meffeur jean | 4497.0870 | to be Plant- |
|  | 107 Ottob. | ed againft a |
| La Sucrein Ve | 50108 End of 0 atob | South-E. or |
| I |  | Scuth Weft |
| La Lanfac | 96 Endofociob. | Alpect, or near that |
| La Befidery | 51100 Oitob. \& Nov. | Expof |
| La Chat | 55112 Oflob.\& Nov, |  |
| La Villaine d' Anjou | 57 1:6 Otob. ¿NOw. | for Baking, |
| La Grols Queue | 57 Catobs Nov. | which may |
| La Chat Brule | 54110 Oitob. \& Nev. | be Planted |
| La St. Francis | 55113 Nov. | upona |
| La Martin Sec | 44.97 Nov. | North, |
| La Dojenne, Ou, St |  | North-Eaft |
| Michel | 48104 Nov. | or North |
| La Craffan | 4193 Nov. | Weft $\Lambda$ |
| La Bure $\dot{d}^{\text {j }}$ Angleterre | 53110 Nov. | peat. |
| La Bezide Cuiffoy | 5512 Nov. |  |
| La Poir de Livre | 5411 I Nov. |  |
| La Louis Bon | 43195 Nov.\& Dec. |  |
| Ia St. Auguftine | 4598 Nov.\& Dec.J |  |

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Alifl of Peaches. Abrig. Folio. Times of Ripening. Page, Page.

$D$Etit Avan Peach Troy Peach
Yellow Alberge Peach
Yellow ravie Alberge Red Alberge
White Magdalene
Red Magdalene
Mignion Peach Italian Peach The White Peach
Little violet Alberge Peach Little violet Alberge Pavies Buardine
Cherry Peach white Pulp
Cherry Peach yellow Palp Drufel Peach
Cheyreux Peach Roffanne Peach
Pavre Roffann
Perfique Deach
Violet Hafting Peach
Bel-Guard Peach
Vioket Brugnon
Furple Peach
Amirable Peach
Nivet Peach
Pau Peach
White Andille Peach

63137 Beginning of fuly,
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M
\} $1388 \begin{aligned} & \text { guft } \\ & \text { Beginning of } \\ & \text { guft }\end{aligned}$
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59147 Middle of Auguft
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59
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64154 A little after Be61 138 ginning of Septem-
61138 ber
60147
59 I45 Middle of September
601479
${ }^{138}$ A little after Mid-
65157 (dle of September

Narbon Peach
Great yellow Backward Peach $5_{1} 146$
Royal Peach
Backward Violet
Yellow finooth Peach
The White Payle
The Great Red


## 0 F

## FRUIT-GARDENS,

AND

## Kitchen-Gardens:

## Vol. I. PAR T ill.

## CHAP. I. II.

## Of Pears.

## La Bon-Cbretien de Eydert?

MHis is jufly preferr'd before all others, The Bonbeing of greater Antiquiry, and has Cretieno carried this illuftrious Name for many Ages. It's Noble to behold, by reafon of it's long, and Piramidical Figure, being ufually five or fix Inches Long, and, three or four Inches Thick, and of a pound weight or mare ; nay fometimes above two pound.

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 It's na urally Yellow, with a lively Carnation Colour, when well Expos'd.It lafts very long on the Tree, and endures the longeft afterwards in perfect Guodnefs of any oiher Pear.
'Tis good Stew'd or Bak'd, if gather'd before it's full Ripe; but when 'tis come to Maturity, and the Ground goed and well cultivated, it will continue Mellort for fome whole Monthis together.

The Pulp eats short, but Tender enough. Its Tafte agrecable, and Fuice fugar'd, and a litule perfum'd.

It dues beft againtt a Soutboteatl? but tho our Author advifeth to Plant them Detarfs in fmall Gardens in ${ }^{6}$ France; yer the good Succefs of them in that manner - is to be doubted in Engiand

Some Perfons make different forts of Bon Cbretiens, as the Lory, the Rovird, the Green, the Golden, the Sattin, \&ic. but they are all one and the fame Fruit; only the Differgrce of Soilt, Expolitions, Seafons of the Year; and Condition of the Tree, may make great alrexations both in Colour, Shape, Goodinfo, dic.

I: fhould be Graftsd on a 2 uince fock. becaufe on a Free Stock the Fruit grows fpotted, frnall, and crumpIed. 'Tis in Porfection in February and March.

## La Burree.

The Burre. $\square$HERed Butter Pear or Ambroife, or IJambret, the Gray Butter and Green Butter Pears are all one, only difference of Soil, Expo-, fure, Seafon, \&cc. (as mentioned in the Bon Cbretien) may occafion the Difference; alio the Stock they are grafted on, either Free Stock or Quince, caulerh great alterations; but it does well on either, It's call'd the Butter Pear, becaufe of ir's imooth, delicious, meling fofit Pu'p.

Its Buady is large, and of a beautiful Colour and bears very well commonily every year; in all furts

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o) Grounds, and with indifferent ufage. It's feldom or never apt to be Doughy, or Infipid, or Mealy. l's Ripe the latter end of September, and bears foontit ona 2 थince.

## La Bergamutte.

It has a tender melting Pulp, fweet and The Autums fugar'd, and has a little fmack of perfume Bergamot. ir's a reafonable good Pearer; the middling fort of th: $m$ rare as good as the biggelt; it does well eicher on a 2 uince or a Free flock, and on Different Soils, and either tor Wail, Dwarfs, or Standards. There is no difference in Bergamots, but what confifts in the Colour only; but then that difference is indeed real,

The common Bergamot is of a Greenifh Gray. The Bergamot Swifs is ftrip'd with Yellow and Green Sireaks, which appears both in the Wood and the Fruit; but as to the Goodnefs of each, there is litile Difference. The fize of both is alike, being fometimes three Inches in thicknefs; but ufually one and a half, or two Inches. They both have a flat Shape, the Eye or Crown finking hollow in, the Stalk fhort and fmall, the Skin Yellowifh, and a litte moiftifh when Ripe.

There are no latter Bergamots, as fome pretend, oniy different Soils, Seafons, \&ic. fometimes make an alteration. The Tree ulually grows fectby. If the Ground be good and light, they do bett on a FreeStock; but if cold and heavy, on a Quince. Ripe in September and the beginning of October.

## La Virgoulee.

The Virgoulee, otherwife call'd the The Virgoulee. Bujaleuf, Cbambrett, the Ice-Pear, Virgozelefe and Virgouleure. l's pretty long and thick, $\mathrm{E}_{3}$
being

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 beng three or four Inches long and two or three Inches in thicknef ; iss Stalk fhert, fle hyy, and bending ; the Eyec, Crows indifferently great and hollow ; its Skin frooth and polifht, and fomerines colour'd? ir's Green on the Tree , but grows Yellow as it Ripens; and, if gather'd at the proper time, is one of the beft Fruits in the World.The Tree grows very flrong, its Pulp tender and meling. with abundance of fweer and fugar'd Juice, - there rich Tafte, and a plentiful Increafer.
I. Ripens almoft as foon as the Bergamote, and the 4. uzz hulds good fometimes from the beginning of $\mathrm{N}_{0}$ -- $\quad$ ber in part of the Month of fanuary.
agreeable to the Eye; and thofe that grow 1: i: axpisd, have an acmirable Virmilion Blufh.

Ir fu:ceeds well either on a Frie or a Quince Stock.
ll'spretty long before it bears, and much of the sinut is apt to fall from the Tree before ir's Ripe.

It lafts during the Months of November, December, and 于amuary.

## La les Cheffery and $L^{\prime}$ Ambrett.

The Le-Cbeflery, or or Befidery-faudry,

The La Cbaf. fery and Antbrett. compar'd with the Ambreit. Thefe 'Two Pears have a Refemblance with each other; their Shape roundith in both, tho the Ambrett be a little fitter, and bas its Eye or Crown hollower and deeper funk.

The La Chefjery has its Eye or Crown quite jetting our, and fome of them refenibie a Limon in thape.

Their bignefs is much aliks, of a middle fize, about Two or Three Inches extent every way. They are alike in Colour, which is Greenifh and Speckled; tin'the Ambrett is commonly the deeper Colour, and the $L_{a}$-Cbeffery lighter and yellower, efpecially when Ripe, Their Stalks are both fireight and pretty long,

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long, but the Le Cheffery thickeft of the Two; they Ripen and Mellow together in November and December, ard fometimes in fanuary. Their Pulp fine and buterlike, their Juice fugar'd and a little perfum'd, Eut their Perfume is agreeable and very delicious; the Leo Cbeffery has more of it than the Ambrett, and the Pulp of the Ambrett is a little more Greenifh, its Kernels blacker, and its Skin feels ufually a little rougher. The Li-Cbefferies are pretty often bunched and warty; they differ very much in their Wood; for the Ambrets is very Thorny, refembling a wild Tree; the LeCheffery is pretry flender, and fhoots our fome points, but not flarp. The Ambrett on a bad Soil has its Fruit of a faintifh Tafte, and a fecret dry Rottenefs in many of them. The Le-Gbeffery loves a dry Ground. The Ambrett is long before it comes to bear. They are both in Perfection in November, December and Fanuary.

> L' Epine D' Hyver.

This is a very fine Pear, and comes nearer to a Piramid, than a round Fi- 7 be Winter gure ; tho' no part of it is fmall; of Thorno bluntifh point towards the Stalk, which is fhort and fmall. This Pear is almoft all over of the fame bignefs, being about two or three Inchts thick rowards the Head. In's much bigger than an ordinary Bergamoot, or Ambrett, or Le Cbaffery. It has a Satin Skin, its Colour between Green and White, ripens ufually with the Le Cbeffery and Ambrett. It has a fine tender Butter-like Pulp, an agreeable Tafte, fweet Juice, and admirably Perfum'd. It fucceeds well either ona Free or 2uince Stock, it loves a Soil rather Dry than Moift. It's pretty long before it bears. Ripe in November, December, and January.

## La Rouffelect.

The Puffetets. The great and fmall Ruffelets are all one ; but the middle fize are the beft : Thofe of the product of a Fat Soil are of a middling fiza, handlome fhapid, more long than rouid, pretry thick Stalk, and fomewhat long, Gray Golour, reddifh on one fide, and dark red on the orher, with fome greenifh interlaced, which grows Yellow when Ripe. Its Pulp tender and fine throughour, Juice moift and agreeably perfum'd : it's good eitber Raw, Bak'd, Stew'd, or Preterv'd, or in liquid or dry Sweet-Meats; will profper in any Ground, and may be planted either againit a Wall, or as a Dwarf or Standard; bears larger and fairer Fruit, and in more abundance, againit a Wall: I's no long lafter, but foon grows foft and pappy: Ripe at the erd of $A u g u f$ and the beginning of September.

## La Robine.

The Retine. The Robine, or Pear Averat, or Murcat Pear of Augujf, or Fcar Royal, as in's call'd at Court. It's of the bignets and thape of a little Bergamott, tetween round and hat: Is Staik pretry long, Itreciche, and funik precty hollow into the Pear; alfo its Crown or Eye is a little hollow or funk in. Its Yulp breaks fiort in the mouth, burnot hard; it has an exceilent fugax'd and perfum'd fuice, and much admir'd by the French King. IIs Colour Yellowifh white, Skin gentle, and hardly grows fott at all, as almoft all the Summer Pcars do. Ih's excellent either -Raw, or Bak'd, or in Sweet-Mears. The Tree Torives every where, but its Wood fometimes Cankers, and is hard to be brought to bear.

Ripe in Auriuft and September.

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## La Crafanne.

The Creffan, or Bergamot Crafanne, is of The Crefans the Nature and Colour of the Beurre, tho' differing in fhape; being nearer like the Monfeur Jean, of different fizes, of Colour Greenifh; growing Yellow when Ripe, and fpeckled almoft all over with red 〔pots; irs Stalk long, pretty thick, bent and hollow fet; Sk n rough, Pulp exiremely tender and butter-like, but not always fine : full of Juice, but fometimes accompanied with a bireing fharpnefs. It will keep a Month and not grow Pappy, and perifheth very leafurely: May be Grafted either on a Pear or a Quince Stock. Ripe in November.

> La St Germine.

The St. Germine is very long and The Sto Germine pretty big; fome of ihem Green and a litile Spotred, fome pretty Red; but all of them grow very Yellow as they Ripen; Stalk thort, pretty thick and bending ; Its Pulp is very tender, and not gritty; full of Juice, but of a little Limonifh tartnefs, which pleafeth fome and difpleafeth others. It's fuppofed that a Quince Stook and a dry Soil gives it this flavour; the Tartnefs is ufually in thofe that are firft Ripe: It docs belt on a Suil moderately Moift, and on a Free Stook: Continues good during the Months of November, December, and January.

> La Marquijs.

The La Marquifs or Marchionefs.On The La Marqifs. a dry Ground it refembles in bigness and fhape a fine Blanquet, or a middling Bon Cbretien, but on a fat and moilt Ground it grows very large; it's of a liandrome fhape, flat Head, little Eye, Crown funk inwards?
wards, pretty big Belly, and handfomely flopeing rowards the Stalk, which is indifferent long, thick, bent and hollow fet; its skin pretty rough, green Colour, flourifhed with flakes of Red like the Beurree; the Green grows Yellowith in ripening; the Pulp tender and fine, Tafte pleafing, full of Juice, and much fugar'd, but fomewhat Stony at the Core. It does beft on a dry Soil. Ripe in October.

## La Coimar.

The Cotinaty. The Colmar, otherwife call'd the Mannar Pear, or Latter Bergamot. This Pear does much Refemble a Bon Chretien, and fometimes like a fair Bergamot; Its Head flat, its Crown pretry grear, and funk very hollow; its Belly little bigger than the Head, maderately lengthening, and grofly loofening it felf towards the Stalk, which is fhort, pretry thick, and bent downwards; it's of a fpotted Green Colour Jike the Bergamot, fometimes a little Reddifh on the Sunny fide, comes a little Yellow in December and Fa. muary when Ripe; and fometimes lafts till February or March. Its skin is gentle and fmooth, is Pulp tender, Juice very fiweet and fugat d : It's an excellent Pear; but bad Soils and Seafons fome times caufeth its Pulp to be Gritty and Infipid. The Fruit falls eafily cff by Winds,before its Ripe.Its Maturity is not to be taken from its curning Yellow, but when it gields to the Thumb. It's pretty long before it comes ro Bear. II's in perfection in December, Fanuary and February.

## Le Petit On,

Ie Petiicoin. This Pear is call'd by the People of Anjou Bouvar, or Rufelet anjou;by orbers, the Winter Marveit. Its of the bignefs and fhape of the Ambret or Le chaffery, of a clear Green, a little footted, and has a little touch of Yellow when Ripe, refembling a Mid-
ling Bergamot, but not fo flat: It's very round, and has irs Eye or Crown jetting outwards, its Stalk fmall, pretry long, and a little bending and fhallow fet; its Skin berween rough and foft; its Body uneven and full of Bunches; its Pulp extremely fine and metring, and not gritty; iss juice very fweet, and very much fugar'd and perfum'd : But notwithflanding thefe good Qualifications, it fometimes grows doughy and infipid, by accident of Weather,or moift Groumd. Ripe in November and December.

## La Louis Bonne.

It's fhap'd much like the St. Germine, and alfo refembles the Vert Longue, but not

The Iewo is Bem. quite fo narrow pointed; Come are much bigger and longer than others, but the leaft are beft ; its Stalk is Thort, fltfhy, and bent; its Crown fmall and even with the Budy; its skin fmooth, fpeckled, and greenifh, growing whitifh afterwards; which happens not to the large ones: Its whirenefs and yielding to the Thumb, argues its Ripenefs; it's very fruittul, its Pulp tender, full of juice, fweet, and rich of Tafte, and grows not pappy, provided the Ground be good; but a watery Soil makes the Fruie large and bad, and the Pulp oyly: Its Pulp generally hangs not together; the Fruit eafily falls off. It does beft on a dry Soil. It's in Perfection in November and December.

## LaVert Longue.

The Vert Longue, or Moule Boucbe; the Name defcribes its Colour and Shape; an old Pear and agrees beft

The Vert Longue; or, Long Green Pear. with a dry Soil ; bears very well; its Juice fweet and perfum'd, and delicate fine Pulp, with:-
44. The Complete Gard'ner. Vol. I. our any gritinefs; it has a very thin Skin, and is a good Pear. Ripe the middle of Ocober.

## La Lanfac,

I's call'd alfo the Liclefrion; i's about
The Larfat. the bignefs of a Bergamot; the middle fize are beft; its fhape is between round and flat towards the Head, and alittie longifh towards the ftalk; of a pale yellow Colour, fugar'd Juice, and a litelk perfum'd; tmoor! Skin, yellowih Pulp,tender and melting; its Eye or Crown big and even with the Body; sralk Atreight, long? thick, and fleflhy. The Tree on a dry Growish pro. ducerth its Fruit of a Cinamon Ruffet Cuiour, and veyg good; but on a wet Ground proves doughy and inflipid. In Pertection about the end of October.

## La Martin Sec.

It has an IJabella red on one fide The Marrinjec. and a high colour'd red on the other; iss Pulp cats fhort, and pretry fine; fugar'd Juice, and a little perfum'd. It may be eaten. Skin and all, and as foon as gather'd. It's a great Increaler, and keeps pretty long, and agrees well enough with any Soil. Ripe about the middle of Noseraber.

## Le Mefieure Jean.

The whi e and the gray Monfeur The Mefieurfean. Fobns are both one: It's fubject to be Itony or gritty, and therefore diflik'd by fome; alfo its Pulp is rough and grofs, it loves a Soil moderately moift, and a mild Summer, and tho' it grows large and fair, encreaferh mightily, and fucceeds almolt as well on a Free, as on a $2 u$ ince Stock, flat

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flat ftap'd, the Skin of the gray ones are rough, but the white ones fmoother; its Pulp fhort Juice fugar'd, but fomewhat gritty. Ripe about the middie of OEtober.

## Le Portailie.

This Pear is famous in the Province of ThePortaile Poicteau. li's acculed that its fomewhat hard, ftony, and gritcy, and feldom comes to good but in that Province, and not eatable till it begins to rot; and that of many of them, bur few prove good: Succeeds beft on a Free-Stock; IIs Juice is fugar'd and perfum'd; in Bignefs, Colour and Shape, it refembles abroonn Monfieur Fobn: Mellow in Fanuary, and February.

## La Saint Auguftine.

It's about the Bignefs and Shape of a fair Virgoulce, indifferent long and pretty big, Thest.Au. guftine. its Belly and lower part round, but fomewhat leffer otid that fide and towards the Stalk; the Stalk is rather long than Thort, in tome Atreight, in others bent, not hollow fet, i:s Eye or Crown big and a litte funk inwards, of a fair Limmon Colour a litele fpeckled, with a blufh of red on the Sunny, fide; its Pulp tender, but not buttery, has more uice than it feems to have: Some have a frack of Juwrifhnefs, which gives an agreeable Relifh; but others have none at all, or very little. Ripe in December.

## Le Petit Mucal.

li's a good Pear when pretty large and, when it has time to grow to mellow and

The Little Narijcat. sipen well; it proves better being planted againft a Wall, than a Derarf, and would be more

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 efteemed were it not fo fmall; ripens almoft the firts of any.Ripe in July.> Le Grofs $\}$ Elanquet, \{ou Blanquet Muste. La Blanquet Longue 凤ueue.

The Great, the little, and the Long tail'd blanquets.

The Great Blanquet, differs much from that $c_{3} l l$ 'd the little Blanquer, and ripens Fiffeen Days beforc it. It's the true muskt Blanquet; it's larger, and not fo handromly fhap'd as the leffer one; colours a litele upon a Ditarf, has very fhort thick Statk, and hollow fet, its Wood frall, and in Leaf and Wood refembling the Cuife Madam: but the Little Blanquet has its Wood thick and fhort.

The Long-tail'd Blanquet is a handfom Pear, its Crown pretty big and Itanding out, irs Belly round, and pretty long towards the Stalk, which is alfo long, fiefhy, and bending; its skin fmooth, white, and fometimes a litele colour'd on the Sunny fide, its Pulp between fhort and render, very fine and full of Juice, fugar'd and pleafint, but fomewhat gritty, and grows doughy when too ripe.


La Cuife Madamo

The Cuife Madam, or Ladies Thigh.

It's a kind of Ruffere in Shape and Colour, its Pulp between fhort and tender, very Juicy, and a little muskt, very pleafant when full ripe; this and the Blanquets are the firf Pears that are reafonably good; it's pretty long before it bears, but afterwards produceth abundance. Ripe the beginning of fulyo

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## La Cafoiettes.

This Pear is alfo call'd the Friolett or Mufcat verd; it's a long Grayihh Pear, near as bet. gord as the Rebine, bort for Pu'p and Juice and other Qualities, fave only that it'sapt to grow Ioft; ir ${ }_{s}^{r}$ s ripe about the middle of Auguft.

## Le Mufcat Robert.

It's alfo call'd the Queen-Pear, Maidenpear, Amber-pear, Maiden of Zantoigne, \&c.

The Mufiat Robert. its Pulp is tender, and Juice indifferently Musked, and much Sugar'd; ir's a very handfome Pear, ii's about the bignefs of a Rufeles; its only fault is, to have a littie Stony or Gritty fubfance, and lafts but a lietle while; it's a great Increafer, and ripe the middle of fuly.

## La Poire de Vigne.

The Vine-pear, or Damfel pear by fome failly call'd, the Petit Oin; it's Gray, Red- The What ifh, Round, and pretty big; has a Stalk extream long; is Pulp is neither Hard nor Buttery nor Tender; and herein differs from all other Pears, having a flatrihh, glewy Pulp, and often doisghy: Ripe in Ociober.

## La Poir Sans Peaus.

This is alfo call'd :he Guine forter, and Hafy Rufjelet; il's longifh Thap'd, and Ruffer-coioru'd; it's a pretry Pear; Fuice

The skinnlefs Pear. Sweet, tender Pulps, and not Gritity. It's à good Pear, and ufually Ripe about the Twentieth of July.

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La Mucat Fleuri.

This is alfo call'd the Long-tail'd Mufcat The flow of Autumn; it's an excellent, round.reddifh ering Muf- Pear, of indifferent bignef; it's Pulp tencat. der and fine, rich Taite, and may be eaterl greedily like a Plum, or a Cherry. Ripe about the middle of otzober.

Le BonChresien d' Efte MuSque.
This Pear feldom comes to good, bus

TEE Musk ed Summer Bon-Chretien on a Frec Stock, and makes a fine Tree; the Fruit is excellent, of agreeabie fhape; and reafonable bign fisabout the largenefs of a fair Bergamot ; its Colour is White on the one fide, and Red on the other; its Pulp between fhort and tender, full of Juice, and perfum'd: Ripe the latter end of Auguft and September.

## L'Orange Vert

It's pretty big, fint and round, its Eve The Greeno- hollow its Colour Green, and fring'd range Pear. with Carnation; its Pulp fhort, Juice fugar'd, accompanied with a particular Perfume; bears abundantly on a Dwarf: Ripe in Amgufo.

La Doyenne, Ou, St. Micbel.

It's about the bignefs and fhrpe of a gray
The Deans Beurre; its Stalk thick and fhort, very Pear, or, forth skin'd, greenifh Colour, which
St. Michel. becomes Yellow when Ripe: It is a right meling Pear, its Juice fweet, but of no very good relifh, tho' it be a little perfum'd: Its Pulp eafily

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grows, and as it were fandy; it thould be gather'd pretty green, and eaten before ir's quite Yellow, and then it may be reckon'd a reafonable good Fruit. It's fruitful in all Soils; beauiful when ripe, and bears faoneft if Grafied on a $2 u i n c e:$ Is in perfection the latter end of September and October.

## La Befi de la moté

This is a new Pear, and reftmbles pretty near a large Ambret, only that it's fpotted The Befi de with red. Ripe at the end of Ociober.

## Le Bourdotit.

This Pear much refembles the Mufcat Robert in Bignefs, and in the Nature if its Pulp, T'afte, Perlume, and time of Ri -

The Eourdon, or, Humble Bee. pening: which is about the end of $\begin{aligned} & \text { July. }\end{aligned}$ and beginning of Auguft.

$$
L^{\prime} \text { Efpargre. }
$$

I's a red Pear, indifferent big, and very long, and (as the Tratilitor expreffeil i: ) a litule vaulteci in its fhape,

The Efpargne, or, Refierve Pear. irs Pulp render, but a little fowrifh; is more beautiful than good. Ripe at the end of Fuly

## La Magdelene.

I's's indifferent large, greenifh, and pretty tender, fhap'd almoft like a BerThe Magdeteric, or, Maudlin. gamot; nuit be gathered before it grows yellow, otherwife it grows Doughy. Ripe the beginning of fuly.

$$
F
$$

## Le Sucre Verd.

The Name defribes its Juice and Co The green lour; it much refembles in thape the Sugar Pear. Winter Thorne, but fmaller; its Pulp is very buttery, Juice fugar'd, and Tafte agreeable ; the only fault is, that 'is a little ftrong towards the Core. Ripe the end of OZaber.
Le Bugi.

The . Bugy, or Eafter Berga mot. not fu flat towards the Eye or Crown, and a little longer towards the Stalk; It's greenifh, fpeckled with little gray Specks, which come yellowifh in ripening; its Pulp is both tender and firm, and eats pretty fhort, but fometimes grows doughy when too ripe before it's gathered ; 'cis very juicy, and has a fmack' of Sowrifhnefs, but a lietle Sugar will remedy that defect. Ripe in February and March.

## La Double Eleur

The Double Flower. refermbles an Autumn Bergamot, but

In Colour and Bignefs it fomewhat

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Is large, rcund, and yellowifh, The Etenck Rovat, fpecled with litule reddilh Spos, Winter Finor. Short Sralk, ir's a great bearcr. Ripe in fanuary.

$$
L^{\prime} \text { Angabero }
$$

It's pretty big and long, blunh colour'd on one fide, and a grayifh Ruffet on the The Ango bor. other, the Tree in gruwith refembles the Bourre, and the Fruit müch like i.

## La Befideri.

Is indifferent round, abnot the bignefs the Beffo of a large Tennis Bill, of a yellowifh and deri. whiifh green Culcur, the Staik pretty ftreight and long; ir's a bakeing Pear, and bit an indifferent Fruit. Ripe in October and November.

## Le Grafs oiznoneto

Is alfo call'd the Amare Roux, and Ihc great oniom: Red Wonder, and King of the Summer ; it's pretty red colour'd, round aud indifferent large, Rife in fulb.

La Poit de Renville。
In Bignets and thape is much like a fair $\quad$ tbe Renville Ruffelet or Ruferin ; its Eye or Crown pretty hollow, and funk in, the belly ulually bigger on one fide than the other, but yet every where pretty big; handfomely floping towards the Stalk, which is ot a midling thicknefs and length, and not hol-

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haw fer, the Colour lively on one fide, and very yellow on the other; when m Hlow, the Skin is flick and Sarin-like, its Juice fug ar'd and agreeably perfum ${ }^{\text {nch }}$, and rhe Pulp eats thort. I's faults are that stis froal!, fomewhat hard, and a li:tle gritty. Ripe in Femuary, and February.

## Le Bon Cbritien d' Efpagne.

The Spanilh
Bon Cbratiez.
Is a great thick long Pear, of a bandfome Piramidical Form, refembling herein a Winter Bon Glbretien; it's of a bright red Colour on one fide, fpeckled with litrle black Specks; on the other fide of a whitifh yellow: Its Pulp eats very fhort, Juice ufually fugar'd, and indifferent good when on good Ground, and when it arrives to perfect Ripentf, which it continues fo to be fometimes from the middle of N.vember 'till fanu. ty? it would be more efteem'd if other melting Pears were methen in prime. The Author, after Twenty Years Experience, found is Fu'p to be harf, grofs, and fony, efpecially in moilt Summers, or cold Ground; ' 'tis but an indifferent Pear, but looks woll in adorning Piramids. In Perfection in Noverber, and December.

## Le Salviati

The Salviati.
This Pear nuech refembles a Befideri in Shape, but not in Colcur; I's prerry big, round, and indifferent long, fmall Staik, which is fee in a litrie hollow, its Eye or Crown a litile hollow; the Colour is ot a yellowifh Ruget white: Thore that have great red Streaks, have a pretty rough Skin: but thofe that have none of that red, are foft enough; Its Pulp is tender, but not fine, the Juice which is bu: Lictle, is fugar'd and parfuna'd, refembling the Robine

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 in Tafte. 'Tis an indifferent good Peas. Ripe in Auguff, and September.
## Le Blanquet Musques

Ii reft mbles pretry near the Mufcae Robert in Biguefs and Shape, has a fine Skin, ot a pale yellowith Colour

The musk ${ }^{2}$ Flarsques, or, wobite musk'd Bear. a lirtle ring'd with red on the Sunny fide, the Pulp is a little firm, and nor witbout fome earthy and fony matter, its Juice very friees and fagard, Ripe the beginning of Fuly.

## La Paftotrello.

Is much of the Bignefs and Shape of the St. Lexin, or of a fair Ruffelee ; its Stalk bent, and hollow fer, and of a mid-

The Paftore?, or, Shepberds Bear. ling length arid thicknefs, the Skin is between rough and fmooth, growing a little morft as ic Ripene, its Colour on one fide yellowifh, cover'd with Rufee tipors; having on the orher fide a little blufh of red, its Pulp very tender and melting without any Grittinefs, but the Juice a little fowrifh: 'Tis but axs indifferent Par. Ripe in December, and ?anuaxy.

## Le Beurre d? Angleterre.

Is more long than round, refembling in Shape and Bignels a fair Vert Longue, tho' not in Colour, its Skin imooth, and of a greenifh grey Colour, full of ruffet

7 be Englifb Bewrree, or, Butter Pear. Specks, the Pulp very render and Eutter-like, and full of pleafant Juice ; but is commonly mealy, and eafily grows fofr, even upon the Tree; and becaufe it comes in with the Vers Lomgue, Perit-Oin, and Langfac, (being better Pears) it's lefseftesm'd. Ripe inNovember
$\mathrm{F}_{3}$
ls

La Citron d" Hyver.

The Winter Limon.

It refembles in Shape and Colour a middle fil'd Limon; its Pulp very hard, ftony, and gricty, but fuli of Jwice, and expremely musk'd. Ripe in fanuary, and February.

## Le Cbat Brule.

It refembies in Shape and Bignefs the The Catburnt Mavtin Sec, bui differs in Colour, being on one fide very ruffer, on the other pretts clear, its Skin fmooih, Pulp terder, bur a kind of wildifh Tenderneif, inclining to be Doughy, has but litele Juice; in rafte retembling the Befáery; it has a very frong Core : A Fruit of litule value. Ripe in OEDober, and November.

## L. Rufflet d Hyer.

This Pear differs very liute or nothing Ruffelin fort of a greenifh Colour, growing yeliow as it ripens, its Pulp between tender and Thort, but fu'l of Grininefs, is very juicy, and iweet enough, were it not for iss greenihh, widifh Taf. Ripen February.

## 1.a Pair de Livre.

Is a very big weighty Pear, the Skin?
Tbe Pourid pretry rough, and ot a dark Rufiet Caltur Staik fhort, and its Eye or Ciown Pear. hoillow, makes cxcelient Compotes, or Stroct-Nieats, ejther fiew'd, or done any uther way. Ripe in November, and December.

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 La Rouffeline.Is in Shape like the Roufelet, of a very light Ifabella Colour, like the Martin Sec; The Puffeline its Pulp tender and delicate, Juice very much fugar'd and perfum'd. Ripe in October:

## La Bouchet,

Is large, round, and white, like the Befdery; fome are about the bigneefs of a midling Bergamot; others are bigger than a large Cafollef, its Pulp fine and tender, and Juice fugar'd. Ripe about the middle of. Augufo.

## La Pendor.

In Pulp, Juice, and Shape, is like the Cafolet, but a little bigger; its Wood alfo differs. Is ripe about the end of Saptember.

## La Poir Cbato.

Is thap'd very likea Hen's Egg, or almoft like the Martin See, its Stalk is the Cat Pear. different long and thick, the Skin very fmooth, fattin'd, and dry; the Colour a very clear or light Ifa. bella, its Pulp tender and buttery, and Juice indifferent fweet; 'tis a pretty good Pear, Ripe in Ottober.
La Befs de Cuitfo.

It's a little Pear, about the bignefs of the Blanquef, yellowifh, and all over full of Ruffer Spots; its Pulp tender but doughy, mixt with much earthy and fony matter, the Juice not very pleafant, and in Taft re-

$$
F_{4}
$$

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## La St. Francis

Tbe St. Francis. Is good only baked or preferved; it's indifferent big, and very long, yellowifh, and has a very thin Skin.

## L' Orange Murquee.

The Musked Is indifferent large, flat, and pretry Orange Pear, much ting'd with red, Stalk long, its Skin uiually fpotted wizh lietle black Spots, the Pulp pleafant enough, but a little gritty, Ripe the begioning of Auguft:

## Le Grofs Fremone.

Is indifferent big and long, and of a yellowihh Colour, Juice fweer, and a little ferfum'd, ir's good only bak'd or preferv'd. 'Tis in Perfection in December, and Fanuary.

## La Carmelite.

The Carruelite. Is large and flis, gray on one fide, and a litrle ting'd with R'd on the other, and in fome places full of pretty large Spots. It's ripe in Marcb.
La Poir Rofe.

The Rofe Pear. Is indifferent large, flat, and round, its Stalk very long and fmall, and Pulp eats Thort. Ripe in Auguf, and Scptember:

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La Callio Refat.
Is almoft of the Colour, Bignefs, and Shape of an ordinary Monfieur Fean, but a little rounder, has a very fhortStalk, and (et hollow like an Ap. Tbe Callio Rofat: Refie Peble, or, Refe-water Pear. ple; it's Pulp eats fhort. Ripe in Auguft and Sefsember.

> La Villasine d Anjou.

It's large and flar;of a yellowifh gray The Villain of Colour, and has a flort eating Pulp.Ripe Anjou, שc. in October.

## Le Grofs 2 нeue.

Is ftony and dry, and therefore The taild Pear. nighted; tho' by fome efteem'd, becaute it is much perfum'd; it's yellowihh of Colour, and of competent Bignefs. Ripe in Ocaber.

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## OF

## FRUIT-GARDENS,

AND

## Kitchen-Gardens.

## VOL. I. PART. III.

## CHAP. III.

Monfeur de la Quintinye's Difcription of Peaches, Plums, and Cherries.

La Pecbe de Troy.
The Troy Peach. IS a very good little Peach, but not very conftant in Bearing, and is fublject to be pefter'd with Ants; it's round, having a little Teat at the end; the colour very much ting'd with red, the Flotser pretty large, tho' the Tree is but fall.

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## La Violet Haffive.

Is an excellent Peach, has a moft delicious and perfum'd Pulp, a vinous and noble Tafte; its only fault is that 'tis

7be Violet Frar fing, or, foripard Violet. not large enough.

## L' Admirable.

This Peach has almof all the good The Admirable Qualities which can be defired in a Peach, and has no bad ones; it's very round and large' and of a lovely Colour ; a firm, fine, and melting Pulp; a fweet and fugar'd Juice, a vinous, rich, and exquifite Tafte, is not fubject to be doughy, remains long on the Tree, a grear Increafer, its Stone is but fmall, thofe that ripen laft on the Tree are beff, for 'tis very futjoct to drop its Fruit half ripe, greenifh and all downy, and then it lofeth all its goodnefs; to prevent which, the Tree may he prun'd and cut very clofe fo the Branches which thoot out will be fairer and founder, and the Fruit tetter.

## La Mignone.

Is the moft beautiful of Peaches :hat is, rhe Miniono iu's very large, very red, fattin k in'd, and round; ripens the firt of thofe of its Seaion, has a firm and a very melting Pulp, a very fmall Stone; but the Tafte is not always the richeft nor briskef? be ing fometimes a litele flat and faint.

## Ls Belle Cbevereuff.

Is a beautiful Peach, and ripens next gfter the Minion; it's hardly inferior to any inLar genets, beauty of Colour,and

The Bell Cheverenife, or, Goat Peach.

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 good Shape, which is a lictle longin; iss Juice is abundantly fugar'd, and well relifhed, and is a greas Increafer: But fometimes it grows doughy, when fuffer'd to be too ripe on the Tree, or when it grows on a cold moint Soil.Ia Nives.

Is a very fair large Peach, of a fineCo The Nivet,or, lour both within and without, which Telvet Peacb. renders it molt a greeable to look upon; is Pulp and Juice are very good, fmall Stone, and the Tree is a great bearer: 'sis not quite 50 round as the Minion and Admirable, but pretty near is when the Fruit grows on a found Branch, otherwife it's a litle hornod and longias. Fipe about the Twentieth of September.

## L. Purpree.

The Tree bears in great abundance (and The Furple for that reipect may he prelerr'd before Treack. the Burdine, the' that be the betier Peach) one my know the Colour rhereof by is Name, it's of a brown dark red Colu, which penes rrates nuch into the Puip, wich is of a very vinou* Tafte; it's very round and indifferent large, and the Pulp pretty fine, Talle rich and exquifi:e.

## La Magdelene Blanche.

I's an admirable Peach when planted in

The white Mugdelene. a grood Suil, and well expos'd, bur very fubject to be injur'd by Ants. Some Gardners believe that there are two forts of them becaule fome bear well, and others but little; bur the Floterer of each is alike, which is large, and has a listle blufh of red; alfo the Leaf of bath agrees, be-

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 ing large, and very much indented; they alfo ripen at the fame time, which is towards the end of Awgut and agree aifo in Colour, Bignels, Shape, Juice, Tafte, and Stone: Borh of them are large, round, and halfflat, very much painted with red on the Sunny fide, and not at all on the other; a fine Pulp, a fweet and a fugar'd Juice, a rich Tafte; no red about the S one, the Stone in both of them is fhart. and almoft round; they both produce goodly Trees ${ }_{6}$ and the diffarence is Judged to proceed only from the more or lefs Vigour of the Stock they are buded.
## La Perfinue.

Is a marvellous Increafer, and of an admirable Tafte; it's longifh, and has The Perfique all the good Qualities that can be wifht Peach for when the Tree is healthy, and in a good Soil, and well expofed and as generally Peach Stones refemble the fhape of the Eruir, fo this of the Perfique, is a lirtle longifh, and the Pulp next thereto is but very little ting'd with red; it ripens juft after the Gbevereufe, and a litie before the Admirable.

## La Violette Brugnon.

Is an admirable Fruit when it comes to fuch Maturity as to grow a littie fhrivelld and wrinkled,the Pulp is reafonably tender, or ar leaft not hard, it's pret-

Tbe Violet Drugnon, or Nettron. ty much painted with red about the Stone, the Juice and Tafte extrencely delicious.

## La jaune tardive Admirable.

Is a Malecotoon, but it wholly refembles the Admirable Peach, both in Shupe and Biynefer, fo that it may well be calid the yeilootb

The yellow later Ab mirable.<br>Admirable,

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Admirable, from which it differs in the yellow Cow lour both of is Skin and Pulp; they are borh colour'd red on the Sunny fide, and the red pierecth a little more about the Stone of the yellow one, thai about the white; it's of good Tafte, but a litrle fubiect so be doughy.

## La Violet Tardive, ou, Marbree.

The later Viober, or, marbled Peach-

It has a vinous and delicious Taftes and when it ripens well, it furpaffes all the reft; it requires very much Hear, is a little bigger than the ordinary VioLet Peach, and not lo much colour'd allover with red as ther, and borrows the Name of Mir. ble, becaufe it's ufually whipt or Itrip'd with a violet red. It's apt not to ripen well, and to chap and burff all over, when the Au:umn proves too cold or moift

## La Bourdine.

The Eourdine. It's an admirable gond Peach, not inferior to any of the former, only it's not quite fo large as the Magdelens, Mignions, Cbevereufes Perfiques, Admirables, Nivets, \&c. tho 1ometimes it comes very near them. The new-planted Trees are a little tedious before they come to bear, but when once they begin, they are extremely loaden with Frut, which occafions is Peaches fometimes not to be fo. big as they fhould be; but if fome of them are take:r off about Midfommer, and only a resfonable number left on, they will grow large enough; they are the roundeft, beft colourd and moft agreeable Peasibos to look on, that we have, and their infide is as good as it appears outwardly.

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## L' Avaum Peach.

It begins to ripen a Month before other Peaches,and comes to Maturity at the very beginning of $\tilde{F}^{3} u$ ipit's fmall and roundifh, with a liste Teat at the end $;$ is fo

The formard, or, wobite
Nutmeg. very p le that no Sun can colour it red, tho it fhine on it never fo warm; the Pulp is fine enough, but very fubject to grow dounhy, and has not fo brisk and rich a Tafte as molt of the others have; is better for Compotes or Suteet-meats, than raw; its Flower is large, and of a pale yellow, makes no handfom Tres, and the molt pefter'd with Ants of any.

> La Peche d' Italy.

Is a kind of hafting or forward Perfique, and refembles in all things the Perfique;

The Iraliat Peach. its Bulk is noble, the Figure longifh, with a little Teat at the end, the colour a fair deep Carnation, irs Tafte good; but it ripens about Mid- Auguft, which is full Fifteen days before the other.

## La Peche Royal.

Is a kind of Admirable, but comes later, and of a darker red withour, and a little more ting'd with red near the Stone than that, otherwife it's perfectly like the

The Royal Peack, or later Admis rable. -Admirable; and is an excellent Peach.

## La Rofanne.

It refembles the Bourdine in Shape and Bulk, and differs from it in the colour of its Skin and Pulp, which in this latter are

The Rofanne Peach. yellow; both of them take a ftrong Tincture of red

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from the Sun, viz. a very dusky red; this Peach is very fruiful and well tafted, the only fault is, that 'tis apt to grow doughy when too ripe.

> L' Alberge rouge.

Is one of our prettieft Peaches, for its

The red Al. berge. vinous and rich Tatte, if ripe enough; otherwife iss Pulp is hard; 'tis no bigger than a Troy Peach, and much like it, but feems to be more colour'd with red; the only fault is, that 'tis not large.

## La Magdelena rouge.

Is round, flat, and finking, very'

The red Mag. delen, or, double Troy peach. much colcur'dwith red without, and pretty much within; it's indifferent large, and apt to grow double and twin-like, which hinders it from producing fair Fruit; the Flower is large and high colour'd, its Pulp not very fine, but Tafte good enough, but not near fo good as thofe before mention'd, tho' in fome places it improves both in Bignes and Tafte extremely.

## La Belle de Garde.

The Bell-gard Peach.

Is a fair Peach, a litile foonèr ripe; and lefs tinctur'd with red both within and without than the Admirable, its Pulp a little more yellowith, but the Tafte not quise io rich; otherwife in Bulk and Figure it might be taken for an Admirable, but produceth not fo good a tree as that.

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## La Pavie Blanch.

In the outfide it differs not at all from the tobite Magdelene, only in opening it we find The white it a Pavie, ( viz. cleaving to the Stone; ) it has a firm Pulp; and a good brisk Tafte enough, when full ripe.

## La Pavie Reuge de Pompone.

I's prodigioufly large, being fometimes
Twelve or Fourteen Inches abour, of a The Red $P a^{-}$ very lovely red Colour; and nothing is vie of Pommote delight ful to behold, than when a firous Pavie. good Wall-Tree has a good quantity of them; when they come to ripen well, and in fair weather, a Garden is much honoul'd in being adorn'd with them, the Hand well fatisfied to hold them, and the Mouth exquifitely pleas'd in eating of them.

## La Blanche Andille.

Is a great increafer, fair to the Eye large, round, and H ar, takes a lively $\mathrm{Co}-\begin{gathered}\text { The mobitie } \\ \text { Andille. }\end{gathered}$ lour in the Sun, but no red within ; it's indifferent good, when not fuffer'd to ripen too much on the Tree, forthen it grows doughy.

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A Catalogue of good Peaches, as they Ripen fucceffively in courfe.

Time of Ripening

1Etit Avant Peach Troy Peach Yellow Alberge Peach Little Yellow Pavie Alberge Red Alberge White Magdelen Peach Red Magdelen Peach Minion Peach
Italian Peach
White Peach
Little violet Alberge Peach
Little violet Pavie Alberge
Beginning of fuly. End of fuly, and beginning of Bourdine Peach
Droufel Peach
Cherry Peach, yellow Pulp
Cherry Peach, white Pulp
Chevereufe Peach
Rofanne Peach
Pavie Rofanne
Perfique Peach
Violet hafting Peach
Bell Gard Peach
Violet Brugnon, or Nectarin
Purple Peach
Admirable Peach
Nivet Peach
Pau Peach
White Andille Peach
Narbon Peach
Great yellow backward Peach
Royal Peach
Backward violet Peach
Yellow fmooth Peach
The great red
White Pause
$\left\{\begin{array}{l}\text { a little after. } \\ \text { (Auguft } \\ \text { Middle of } \\ \text { Auguf. } \\ \text { End of Auguf. }\end{array}\right.$


Middle of Sep.

A little after the middle of Sep.

October.
Thefe

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Thefe are condemin'd by the Author as the worf of Peacbes.

Niple Peach
Yellow imooth Briggion
Sanguinole
Bloody Peach
Whire Corbeite
Double Fiour
Nut Peach

Ripe at the end of October:

## Of Plumbs.

THERE are almof infinite forts of Plums: A good Plum fhould have a fine, tender, and melting Pulp, a very fweet and fugir $\mathrm{r}^{3} \mathrm{~d}$ Juice, a rich and exquilite Tafte, which in fotne is pertum'd; they are to be caten raw, and without Sugar.


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Pluns diftinguifhed according to their feveral Qualifications; as to tkeir Tafte, Figure, Colour, E̛c.

Plums, whofe Pulp is doughy \{Perdrigon of Cernay.
and mealy.
\{White double Blofforn Black Damask Hafting Date Plum.
Moyen, or, Pitch Plum. Brugnole. Musk Damask.
Moyen.
Anber Plum. Bull Plim Brignole. Date Pium. SImperial.
SMany of the Damask. CDiaper Plum.
Imperial,
Date Plum.
Iluert. Rognon de Coq 3
Perdrigon.
St Katharine.
Diaper.
Mirabel.
Long Violet Damask.
Dittle Date.
Mignion.
Burgundy Moyen.
Rbodes Plum \& \& c.
Reine Claud.
Round, and almoft fquare ànd flat.
$\left\{\begin{array}{l}\text { White } \\ \text { Violet } \\ \text { Gray } \\ \text { Green } \\ \text { Musk'd }\end{array}\left\{\begin{array}{l}\text { Damask: }\end{array}\right.\right.$

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Colour of Plums.
Of a yellowifh
white Colour. $\left\{\begin{array}{l}\text { White Perdrigon, } \\ \text { White Damaskl } \\ \text { St. Katharine. } \\ \text { Apricot Plumi } \\ \text { Minion. } \\ \text { Reine Claud. } \\ \text { Drabd Or } \\ \text { Great Date. } \\ \text { Imperial. }\end{array}\right.$

": abet black.

Black Plums.
$\left\{\begin{array}{l}\text { Brugnole: } \\ \text { Great Violet Tours Da. } \\ \text { mask. }\end{array}\right.$ Rhodes Plums.
$\left\{\begin{array}{l}\text { Late } \\ \text { Forward } \\ \text { Musk'd Damask o } \\ \text { Pigeons Heart. }\end{array}\right\}$ Damask.
Green Plums

Red.

$$
\begin{aligned}
& \left\{\begin{array}{l}
\text { \{lvert. } \\
\text { Green Damask. } \\
\text { Cafellan. }
\end{array}\right. \\
& \text { Gray Damask. }
\end{aligned}\left\{\begin{array}{l}
\text { Cherry Plum. } \\
\text { Prune Marines. } \\
\text { Datilles, or little Dates. }
\end{array}\right.
$$

As for the ficicing to the Stone in Plums, 'is not worth minding, provided the Fruit be good.

Mont Plums, whether good or bad, quit not their Stones. Damask Plums quit their Stones called. The Pup in all Plums is yellow.

## of Cherries.

AB OU T the middle of Fame Red Fruitebegin to come in, and hold at leaf till the end of July; among which are reckon'd Clerics, Grots, and Biggaroes, or Eicara-Cherries, to the the mon principal; we may have Durarf. Trees of them, but s standards $^{2}$ are better. They are Fruits fo well known every where, that they need no Defcription; none of them are fo prized as the Sarge latter Cherries, which are call d Montmorancies, and next them the Biggaroes or HeartCherries, and in the third place, the Grots, or Agriots.

The Guignes, or Gnigns, of which there are white, red, and black, or indeed early ripe, but they are

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too Alefhy and infipid, and are not much eaten by any Peffons of Quality: The Cherries which are call'd forward Cherries, but are not the early ones of all, or twase Hafings, fucceed the Guignes or Guigns; they are fair enough to the Eye, are long ftalk'd, and of a fharpifh and bitterifh Tafte, and therefore are valu'd but little, unlefs it be for the making of fome of the firfe Compotes, or wet Sweet-Meats.
The truly good and fair Cberries, commonly call'd preferving Cberries, are thofe of Montmorancy; fome of them grow upon Trees that fhoor out great and upright Branches, and thofe are the largelt fort of them; but that fort of Tree bears but few of them. They are otherwife call'd the Cloulardy Cherry.

The right fort of grod common Cberries produce fmall Branches, bending downwards, and bring great flore of Fruit, which is very fweet and pleafant to the tafte; one and the fame Tree bears borh long and fhort ftalk'd ones; and it's cheilly of this fort we are to plant moft Trees.

The Bigare, or Heart-Cherry, is a Fruit both firm and crackling, lengifh, and almoft fquare, but always very fweet, and very agreeoble; the Tree fhoots out thick Branches that are luxuriant enough: Its Leaf is longif.

The Griot or Agriot is a grt of Blackifh Cherry, of a pretty firm Conlititence, and very fweet and excellent; it bloffoms mightily, but withal is very fubject to milicarry in the Bloffom: It produces a thick Dwa f-Tree, with a Top compos'd of Branches, keeping clore and tight together, and is Leaf is broad and blackith; none of the kinds of Merijes, or common black Cherries, deferve to be admitted into an artificial Garden, being properly Foreft Trees, or U'ildings, yet may they ferve us at leaft for Stock to receive the Graffs of the choice forts of Cberries before mention'd.

APricots are good only for wee and dry fweet Meats, not being delicious to be eaten raw in any large quantity,

## Standard Apricots

There are pretty good ones that grow upon Stand. ard Trees, which are all tann'd and fpeckled with litele red Spots, they are pleafanter to the Eye and Pa . late than thofe againit a $W$ all, and of a more exquifite Tafte.

## Apricots againft a Wall.

The Wall makes Apricoos larger, gives them an admizable Vermillion culour, and caufes them to bear more ceriain : both forts are good for Preferving the beft of them are a lictle fugard, tut ulually a little doughy.

> Time of Ripening, ąnd Defrription.

Apricots ripen at the beginning offuly, elpecially the hafting or early Apricot, whereof the Pulp is very white, the Leaf round and gietner than the others, bue no better than they.

The ordinary Aproits are more large, and their Pulp yellow, ripe about the middie of July.

When too great a number of them knit upon the Tree, a great many muft be pluckt off, and they will make excellent green Compores, or wet Ssteet-Meats.

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The Anjou fipeet kernell'd Apricor.
In the County of anjou there is a fmall Aprisof with a fweet Kernel, almoft like a Pbilbert, and accordingly the Stones are ufually crack'd to eat them: It has a white Pulp, very good, and u.ually grows a Standard.

## CHAP. IV.

## Of Apples

La Reinette Grife, and La Reinette Blancb.

Tbe Gray and Wbite Dippins.

THe two forts of Pippins are diftinguighe ed by the two Names of Gray and White which they bear ; being in other refpects of an equal Goodnefs; good Compotes and Wet Stueet Meats may be made of them at all times. They being to be eaten Raw towards the Month of Fanuary; before which time they have a litile point of Sharpnefs, which is fomewhat diagreeable and unplealant to fome People; but when they are intirely freed from that, they contract a Smell that is much more difagreeable, when the Smell of the ftraw upon which they laid to Mellow, intermixes therewith. They are very Profitable, becaufe of their being made ufe of almolt all the year long.

## La Callville d' Autumne.

The Callville Apple is Thap'd longifh, and

The Autumn Callville of a very Red Colour both within and without, efpecially the Beft of them, viz Thofe that have the molt agreeable Violet fmell that

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 that renders them fo confiderable. Theíe moft Excellent ones have always their Pulp more deeply ting'd with Red, and are alfo more beautiful than the others. They keep moft commonly from Oitober, the time of their coming in, till January and February; It's a moft excellent Fruit to eat Raw; and no lefs excellent to ule in Compotes or Wet Street Mears. If fometimes grows dry and Meally, but that is not till it is very old.Le Fenoullet, ou Pome d'Anis.
It is of a Colour not well to be exThe Fennel; prefs'd; 'tis Gray, over-caft with fomeor, Anis $A p$ ple. thing of a Ruffet, coming near the Colour of the Belly of a Doe ; never taking any lively Colour. It never grows very big, and feems to incline to a longifh Figure. The Pulp is very fine, and tha Juice much fugar'd, and Perfum'd with a little fmack of thofe Piants from whence it derives its name. It begins to be Good at the beginning of December, and keeps till February and March. I:s Certainly a very pretry Apple, but is apt to wrinkle and wither, as the Cour pendu, which follows next.

## Le. Cour pendus

Is perfecily of the regular Figure of

The fhort bung? or, Jhort Stalk'd Apple. an Apple, and of reafonable bignefs; of a Gray Rujfe Colour on one fide, and Dyed with Virmillion on the other; the Pulp is very fine, and is Juice very fweet and Pleafant. They are eaten with pleafure from December, till February and Marcb. We mult not give it time to grow wrinkled; becaufe then it is infipid, and lofes the tafte. 'Tis a very pretry Apple.

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La Pome d' Api
This Apple is of an extraordinary piercing and lively Colcur, It begins to be good as foon as it has no Green

The Ladies Apple. leff, neither towards its Stalk, nor towards its Crown; which happens pretry often in the Month of December, and then it may be eaten greedily at a Chop, with iss Coat all on; for among all orher Apples, there is none that has fo fine and delicate a Skin as this; for irs fcarce perceivable in the eating, and contributes much to the agreablenefs found in them. It lafts from December till March and April. And is wonderful good all that time without any manner of difagreeable fmell; but on the contrary has a certain little touch of a moft delicious Perfume. The Pulp exuraordinary fine. It's a great increafer, and certainly may be commended for a very pretty Apple; it has likewife this farther Advantage; that it never winikles, nor lofes is charmirg Coluur.

La Videtete.

is of a whitifh, Ground Colour, a little focckled in thofe parts which are from the The rioSur, but ma:ked, or rather flriped wirh lett eppice a good lovely deep Red on the Sunny fide. The Colour of its Pulp is very whire, and very fine and delicate, having a Juice extremely fweet and fugar'd, leaving no Earthinefs or Lees behind it ; fo that affuredly 'is an admirable Apple, to be eaten as foon as' is gather'd, and continues good till Chrifmas? beyond which time it will not reach.
$7^{5} \quad$ The Complete Gardner. Vol, I.
The black Iee Apple.
This is of the fize and fhape of an ordinary Pippin, of a ßhining dark red Colour, it keeps till April, and has always a tang of a Green tafte.

## The Cofmetts.

Are a fort of Calvils, which keep till February: Their Juice very fower, Stalk long and fmall.

## Of Vines,

The Whire Mufcat ; or, Mufcatel. Aifo the Red and the Black Mufcaţt.

THE White Mufcat is clear, firm, yellow, hard and crackling, Juice fweer, fugard and perfun'd ; it's an excellent Fruir, its Berry round and middle fize. There is alfo the Red and the Black Mus'cat, but the White is the beff.

Chaffelas; or Bar fur-Aube: Three furts af them.
This is otherwife call'd the Bar- $\sqrt[\sim]{ }$ r Aube. I's a very fweet Grape, produceth large Clufters, and its Grain or Beryy is large and crackling ; ir keeps longer than any other Grape, and gives great $\mathrm{P}_{1}$ isf $\mathrm{I}_{3}$ ction when all others are gone. There are Three forts, the White, the Red, and the Black, whereof the White is bef.

## The Long Mufcat.

The Long Mufcat, or Pafs Mufque, requires more heat of the Sun to bring it to perfection, than the $M u j^{-}=$ cats befare mention'd.

Corinthian

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Corinthian. Two forts.
The Wbite Corintbian is a very fweet Grape, the Bunches are imall and long, and irs Grains or Berries fmall and fticking clofe together, and have no Stones. There is alfo the Red Corintbian, in flape like the former, but does not excel it in goodnefs.

The Bourdelais, call'd at Paris the Verjuice Grape.
Is a large white longifh Grape, grows in great large Cluffers, and almoft never comes to Maturity; and coniequently good only for Stteet Meats, or to make Verjuice with. Its Leaves are us'd much to gar. nifh Diffes with in ettober.

## The Cioutat.

The Fruit very much refemblesthe Cbafelas in $\mathrm{C}_{0}{ }^{-}$ lour, Bignefs, and Taft, only the Leaf of the Ciontat is dented all about the edges, like Par $\int l y$, and feems to bear more fruit than the Cbafelas, but the Cbaffelas is better.

The early, or, forward Grape:
lu's a fort of a black Morillen, and takes Colour very early, which makes it feem to be ripe long before it is. The Skin is very rough, and when'tis ripe, the Grape is very fweet. It ripens commonly at the very beginning of Fuly. l's's but lietle worth.

There are many other Varieties of Grapes, as the Anana Grape, which ripens in the Indies, and the Pergoleffe, The Pafe Mufgue, and all o her principal forts of Grapes, ripen even in the open Air in Italy : but ir's not to in France, where none of themarrive to any folerable Ripeneff,

## Of Figs

FIGS bear twice a year vit, firt in fuly and Auguft, and are ufually cali'd Fig- Flomers; thefe are worth litcle, becaule they have gone through all the Cold, and all the Rain in the Spring, which fooils their delicious and excellent Tafte.

The other are ripe in September and Oczober, which being form'd in the beft Seafon of the Year, and nourifhed with a Juice well corcocted, renders them fat more excellent than the former.

There are feveral forts of Figs, but there's only Two of them that are really good, viz.

## Great topite long Fig.'

The great thbite long Fig is in Perfection about the end of Autumn, has an exquifire Tafte, and does not eafily chap.

## Great white round Fig.

The great robite round Fig is a greater Bearer than the former, and almoft as good, but apt to chap and gape towards the Head with wide Clefts, and thereby loofeth much of irs Sweetnefs and Perfume; it's the great Rains that occafion it to crack. Ripe with the former.

Some other Varieties of Fig'o

> Black Fig.

Il's very long, and pretry big, of a dark red Com tour, but not quite fo red within as withour ; it's

Vol. I. The Complete Gard'ner. very much fugar'd, but fomewhat dryer than the White ones.

Great yellow Fig.
le's a little Red and Flefh colour'd within ; bears mach Fruit in Autumn, but not very delicate.

## Great Violet Fig,

There are two forts, the long and the flat; but their Pulp is clofe, and good for little,

## Green Fig.

It has a very long Stalk, aVermillion Pulp, pretty fweet, and well fugar'd, but produceth very little Fruit.

## La Medos.

It's Yellow within and without.
Black Fig.

This differs from the Black Fig before mention'd, its Pulp being red.

## Small white Fig.

Its Tafte is rather faint than fugar'd; 'cis call'd alfo the Hafting or forward Eig, becaufe it ripens a flort time before the otherso

## Little Berjafootre.

It's of a dark Violet Colour, very delicate, but bears little Fruit.

Angeliqus

## Angelique Fig.

lis of a Violet Colour, and long, but not very big, the Pulp red, and reafonably good.

## CHAP. V.

## How to make the beft ufe of the Walls in every Garden.

AMong the Fruit and Kitchen-Gardens which are treated of, there are lome that are entirely inclofed on all fides with Walls, and fome that are fo but in part; fome again that are without any at all; as for thefe laft, they are to be pitied: But the Condition of the Gardens we have to do with, for many good reafons require to be pall'd quite about.

As tor the firft, they have at lealt three Expofitions, it being not poffible they fhould have fewer; and regularly they have four: Thofe which have but three, are Gardens that are Triangular, which are pretty rare : that being a cramp'd and forc'd Figure, which ought to be avoided. As to thofe that have four Walls, they are of a fquare Figure, which is the commoneft, as well as the faireft and moft convenient.

There are likewife fome that are Pentagonal and Hexagonal, which are not very difagreeable for the planting of Wall-Trees; yet are not very accountable; they being attended with many Inconveniencies; and perplex $G$ ard $n$ ners, who are thereby hindred from forming any fightly:Squares in their Kicchen-Garden'si And befides, the making of Gardens ints thofe unufual Figures, is much more chargeable, than to make them fimply and plainly fquare; and yet, when all ${ }^{\prime}$ d

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 done, tho' they may have more Walls, yet they can have no more diftinct Expofition than a plain Square; for let us do what we can, it's impoffible to produce any more than thefe four, viz. Eaft, Weft, Nortb, and South.Now in Terms of Gardning, we call Expofitions, every Wall that enjoys the Ajpect, Apect. and kindly Reflection of the Rays of the Sun, during a certain time of the Day, in a different manner from another Wall not in the fame Pofition: Thus we call an Eaftern Expofition, a Wall that is eyed by the Sun the half of the Day; that is, from its rifing 'till Noon; and that a Weferly Expoliz tion, upon which the Sun fhines the fecond half of the Day, which begins immediately after Noon, and continues 'rill Sun fetting. That which we call a Soutbern Expofition, is that which the Sun cunftantly Thines upon longer than either of the Two former; and there are fome Gardens that are fo advantagsoufly curned, that one of their Walls is almolt all the Day cherithed wih the Sun Beams,

Having explained the Three good Expofitions, it's no hard matter to conc'ude, that the unhappy Nore atherly Expofition, is that which enjoys the Sun only during that little time in which the Soutberly one has him not ; the Portion of thofe of the North then, is to enjoy from the Equinox of March, tothat of September, the earlifft Rays of the Sun that appear above our Horrizon ; that is to fay, to be flinid upon betimes in the Morning, and that fometimes for an Hour or two, and fometimes for three or four, and fometimes they have a fhort view of the Sun towards the Evening, but very often none at all.

It follows from thence, that there is no Wall that has not at leaf !ome lintle glance of the Sun once a tay, and that is a Favour not to be undervalued;

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The Sun never begins to fhine upon one Wall, but he fhines upon two at the fame time. When he rifes, he ordinarily thines at once upon the Northern Wall, and part of the Eaferne; and as foon as ever the progrefs of his Courfe carries him out of fight of that of the North, he infenfibly extends his Beams to that of the South, yet fo, as not for a good while to quit that of the Eaft, but fhining upon both at once. In the fame manner alfo, he leaves not off fhining on the Eafern Wall, but in order to advance himfelf by little and little towards the Weftern Expofition, and to continue in the mean while his favourable Afpect to the Soutberly Wall: So that thofe two Walls are likewife at the fame time gratified with his cherifhing Rays.

Thushaving explain'd what is meant in Terms of Gardening, by Expofitions, any Perfon may eafily judge of thole he has in his own Garden, whether it be wall'd quite about, or only in parr.

The better the Ground is, and the higher the Wall, the greater number of Trees may be applied to them ; that is, we may place them nearer to one another, and by this Means o:der them fo, that between two which we may referve to garnifh the lower part of the Wall, there may be always one to thoor up and garnifh the upper part, that fo the uper and lower parts of our Fruit Walls may be both garnifhed at once, and confequentily yield us Fruit fo much the fooner, and in greater Quantity. So on the contrary, the lower the Walls are, fo much the farther the Trees are to be placed one from another, and thofe Diftances muft fill be more enlarged where the Ground is very rich, than when it is but indifferently qualified.

Our Defign in planting Wall-Trees, is indeed to have fo much the fairer Fruit, but fill more cheilly to fecure the greater Store of it; but Trees do not infallibly yeild Fruit, unlefs it be upon feeble Branches;

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and therefore we fhall have no Fruit upon our wallTrees, unlefs we contrive it fo, that we may shave fome feeble Branches on them : And if the Tree be vigorous, as they are commonly in good Soils, they cannot produce any feeble Branches, unlefs they be allowed a great deal of room, to fpread out to the beft advantage all thofe that are fit to bear, becaufe that fuppofing they be planted too near one another, and the Walls not be high enough, they muft neceflarily be prun'd fhort, or elfe they will fhoot above the Wall, and confequently will ceafe to be Wall-Trees; or elfe they will fo entangle their Branches one with another, that they will make a very difagreeable Confufion. So that if then they becurb'd in that manner; if we leave them not Branches of fome confiderable Thicknefs and Length, all the young Sboots they produce will be always thick, and bear no Fruit,

As no Walls of Inclofure ought to be lefs than fed ven or eight Foot high, fo likewife it is not convenient to defire Walls in a good Expofition of above fifteen or fixteen Foot high.

Reader, you are defired to obferve, that what is material in Monfeur La Quintinye, from the end of his fecond Book, to the end of the Fifteenth of this Part, confifting of Pears, Apples, Peaches, Plums, Figs, Apricots, Cherries, \&zc. is now comprehended in the precedent Chapters of this Part; the Abridgers thinking it moft convenient for good Order, and Method's fake, to place all the Fruits fucceffively We proceed now to the fixteenth Chapter.

## CHAP. XVI.

What good Conditions are required in each FruitTree, to qualifie it to be chofen and preferv'd to fome good place in a Fruit Garden.

OU R Garden bsing form'd, dunged, accommo: dated, divided, and, in fine, ready for Planting, and every Gentleman knowing what number of Trees he needs, according to the bignefs of his Garden, and having alfo refolv'd upon the Choice of the Kinds, and what proportion of each kind he is to plant, with refpect to the quality of his Ground, and to the feveral Seafons of the Year; it is now our bulineff to chufe fuch Stocks of Trees as are fair, and fo well qualified as to deferve to be planted, becaufe of the hopeful Promifes they make us of anfwering our Expectations.

And bere we ought to have to do with Gard'ners that are in Reputation, to be knowing, exact, and faichful; for otherwife we run a great Danger of being grofly deceiv'd in the kinds of our Fruir, and efpecially of Pesck-Trees, bicaufe they all much refemble one another, both in Leaf and Bark, excepting the Troy. Peaches, the forward or Avant Peaches, which are diftinguifhed by fome more vifible differences: For which reafon it is not advifable to take any Trees of fufpicious or unknown Gard'ners, or that are of ill Repute, how cheap a Bargain foever they may offer them ; fuch an Error as that being of two great a Confequence to be ventur'd onat what rate foever.

Tree-Stocks then are to be chofen, either whillt they are yet growing in the Nurfery Gardens, or after they are puli'd up, and brought from thence: In both cafes we mult confider firt the Figure of each Tree ; Secondly, its Bigneefs, or Thicknefs; Thirdly, in

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 what manner they are fafhion'd and compofed; and if they be already pulld up, we muft take ipecial nctice of their Roots, and of the Bark; both of their Bodies and Branches.
## CHAP XVII.

## How to Choofe Trees as they fand in the Nurfery-Gardens.

IF we chufe our Trees in the Nurfery Gardens, which 'twere always to be wifhed we could; and thar about the midd!e of September to mark out the Trees we chufe and pretend to carry off. Which cannot be always done, becaufe of the too great diftance we are fometimes from the places where the Choice Nurferies are. Yet if we can go to the places, we mult only fix upon thofe that have fhot vigoroufly that year, and that appear found, both in their Leaves and at the end of their young Shoots, and by their fmooth and Thining Bark; fo that if any Trees have no Shoots of that year's growth, but what are very feeble, or perhaps have none at all; if any before the Seafon, or the fall of the Leaf, have all their Leavesleffer, and more ftarving than they fhould be and the extremity of their young Sboots black and mortified, or their Bark rough and wrinkled, and full of Mofs; and if Pears, Apples, or Plum.Trees be Canker'd, if they be Stone- Fruit, and are found to have Gum either about their Body or Roots, all thefe are fo many Marks of thofe which are to reject.

As to the manner how Trees fhould be falhion'd; that is for all forts of Diwarfs, or Wall-Trees, it is better they fhould be ftraight, confitting only of one Stem, and one Graft, than to be compos'd of two or three Grafir, or feveral Branches. 'Thenew Sboots that will foot out, round about the fingle bo-

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 dy of the Tree, when top't and new planted, being. more fit and plyable to be turn'd as we would have them to make a fair Tree; than if they conlifted of two Sticks or Branches; becaufe we cannot be affur'd, from what part of thofe old Branches, of the new-planted Tree, the new Shoots will fprout; and becaufe commonly they grow fo confufedly and interwoven one among another, that we are forc'd to cut them quire away, which is time loft, both for the Advancement of the Beauty of it, and of its producing Fruit.Thefe Trees ought to have good Eyes or Buds, which may promife good Branches; and efpecially in Peach-Trees; fo that we muft never take thofe whofe Eyes are feemingly put out; becaufe it's very rare that any iffue does proceed from fuch: Likewile if there be Grafts or Inocculations, it will be beft to take away the weakeft, and to preferve that which is !trongeft and beft plac'd.

As for Standards, which are planted in the full apen Air, they require no regular exadnefs in their Beauty, and therefore may be planted with fome Branches about their tops, which may be fhortned when they are planted.

## CHAP. XIX.

How to prepare a Tree for Planting.

THere are two things to be prepar'd in planting of a Tree, viz. The Head and the Root.
As to the Head, there is bur little myftery in ordering thar, eirher in Standard or Dwarf Trees; it being needful only to remember thete two Points.

Firt, As we prejudice a Tree when we pluck it up, by weakning it thereby, and abating its vigour and


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activity for tome time; fo we muft therefore disburthenits Head, proportionable to the ftrength and activity we take fromit by recovering it to a new place, and retrenehing fome of its Roots.

Secondly, We muft be mindful to leave its Body no higher than is Convenient for the ufe the Tree is defign'd for: Some being to produce their Effect very low, as Dtvarfs and Wall.Trees, which mult be kept pretty fhort ; and others to produce theirs very high, as Standards, which therefore mut be left of a fuitable heighth,

As to the Roots, cut of all the Fibres, as near as you can to the place from which they fprung; unlefs it be a Tree that is to be planted again the very moment it is pluckt up, without leaving it the leaft time that may be out of the Ground; otherwife the Air turns all the young Roots or Fibres black, and confequently fooils them. But this can never be done, except we pull a Tree up, and Plant it again in another place in the fame Garden. And for the better prefervation of it, we may take along with the Roos fome of its former Mould that hangs next about it ; taking care in planting it, to place and fpread out well that hairy or fibrous part.

As to thofe that have been taken up fome time, the Fibres being all taken away, we fhall be the better able to fee the bad ones, to take them quite off; and to difcern the good ones to fave them, and to regulate the cutting them their exact length; and when we find the Roots of any Tree a little or ought too much dryed, they may be fteeped feven hours in water before they are planted,

In fpeaking of good and bad Roots, it may be thought, that the meaning of thefe is only fuch as are broken, or unbarked; rottten, or dry: But yet there is fomething of greater Confequence, which

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is, that every Nurfery Tree fhoots out fometimes ci.her all good Roots, or bad ones, or both good'ones and bad ones at the fame time; which comes to pafs as follows.

A Tree planted with the preparations recommended, if it takes, mult Shoot forth new ones, or elfe it dies ; all its old Roots being of no fervice to it : And of thofe new ones fome are fair and thick, and fome are feeble and fmall: but of thefe Roots we are only to efteem thofe which are frefh and new, and well plac'd.

All thefe young ones are to be kept fhort, proportionable to their lengih; the longeft in Dwarfs, of what bignefs foever it be, which is commonly not very big, never exceeding aböve eight or nine Inches; nor much above a foot in Standards. We máy leave a greater length to the Roots of Mulberries and Almonds; becaule thafe of the firft are very fhort, and thofe of the fecond dry and hard, and therefore will be in danger of perifhing if they be cur too fhort.

After we have fixed the length of our biggeit Roots, the length of two, three, or four Inches will ferve for the lefier and fetble one, propartionably to the big. nefs of each, the leaft always to be the Chorteft ; for this is to be done contrary to the method of Prunsing Branches.

Ose fingle rank or ftory or Roots is enough; and two or three good Rnots, when they are well placd round the toot ot the Tiee, are better than twenty mido ling onts.

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## CHAP. XX.

## When and how to Plant Trees, when ready fit

 ted and preparedfor itAT the Seafon for Planting, which is commonly from the end of October to the middle of March; in order to Plant, we mult always chufe dry and mild weather, without any regard to the age of the Moon; rainy weather being apt to reduce the Mould to a Mortal-like confiftence, which caufes it not to fettle fo well about the Roots, leaving fome hollownefs between the Earth and fome parts of the Reots.

And though all thefe Months are equally fit for planting, fo that it may feem the fooner it be done the better ; yet as it is beft to Plant in a light Soil prefently after Micbaelmas, fo it is fafeet in a cold and moift Soil to Plant at the end of February, becaufe the Trees in thefe laft can do nothing all the Winter, and may more likely be foiild there, than be able to preferve themfelves ; whereas in lighter Grounds they may begin even at that very fame Autumn to fhoot out fome fmall Roots, which is a great advancement to them the following Sping,

Having opened the holes, and laid every Tree to its place, we muft take care to fink our Trees about halk a foor, that is, the extremity of the loweft Root of the Tree is to be but half a foor deep in the Eartb; becaufe the Ground will fink at leaft haif a foor, aad it is better to plant too high than too low. At the end of fome Months the Trees will be funk to the depth of about a foot into the Earth, which is the juftelt meafure we can affign them in that refpect. Treesplanted deeper almoft always dying in a few years.

We muft likewife be mindful to turn their principal Roots as much as may be to the good Soil, And tho ${ }^{\circ}$

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tho' all Trees defign'd for Dwarfs ought to fand upright upon their feet atter they are planted; yet if the Difpofition of their Roots naturally incline to fpread round, and require that the Tree fhould be a little fooping, to give that good Situation to its Ryors which they ought to have, it mult be allow'd.

If we are to plant Trees along by the fide of a Walk or an Alley, we muft take care to avoid turning the principal Roots towards the Alley? as alfo in planting of Wall-Trees to have the like care in placeing the Reots; not that any of them may feend their Vigour in vain againft the $W_{z} l l$ s.

Standard Trees muft be planted a little deeper than others; that is, about a full foot deep in the Ground ; and whereas trampling is not good over fmall Trees to make them fink too deep, fo it miy be requir'd to prefs the Ground againft the feet of thefe Standards, to faften them, and make them the firmer to refift the violence of the Winds.

After the Planting of every Tree, if you have the conveniency of a Dung-hills it will be of very good ufe to put a bed of three Inches thick of Dung over every Tree, and cover it over at the fime time with a litule Mold, to hide it from being feen, it being no handfome fight.

This bed of Dung is not fo much to improve the Ground, which we fuppore may be already prepar'd, as to hinder the burning heat of the Months of Aprit, $M a y$, and Fune, from penetrating to their Roots.

But if Dung cannot be had, we may content our felves for thufe firft dangerous Monihs to cover the feet of our Trees with a bed of Green Weeds, Fern, \&c. hindring any thing from growing there that may fhade or cloud the young shoots; and if it be a great Drought, as if it often happens, a Pitcher of Water may be given to the Root of each Tree every fifteen days, during the three or four hot Months, making firft a Circular Trench round the Tree, that

Vol. I. The Complete Gard'ner. 1 I the Water may pierce quite down to the Roots of the Tree; and when the Water is all imbib'd, fill up the Trench again, as it was before, with the reft of the Ground; but if the Seafon proves rainy, thefe waterings will not be neceffary.

## CHAP. XXI.

## How to order Trees planted for Referves, in Ofier Cafes or Baskets.

BEcaufe fome Trees may happen to die, and yet as faras 'tis poffible it is to be defired our Planta. ion fhould be completed the very firft Year, therefore ir will be requifite to prepare a greater number of Trees than we have actually need of, that we may always have fome as 'twere in a Body of Referve for that purpofe, as we are filling up our Plantations, to plant fome fupernumerary Trees of every kind in Ofier Cafes or Baskets; but more of Stone than of KernelFruit, becaufe the former moft commonly are in greater hazard of dying than the others.

Accordingly we mult chufe fome good fhady Place in our Garden to plant thefe Trees in Baskets, well ticketted, or at leaft fer down carefully in our Book, according to the other borh of iheir Ranks, and of the reIpeCfive places allorted to them in thole Ranks; that we may have recourfe to them, if any Tree fhould happen to dye, or languifh in is place ; being defie rous, if it be poffible, to have our Plantation finifh'd and completed according to our firft modelling of ito

In order to which, we fhould keep a leaning Pofure in the Refervatory Baskets that are defign'd for the Wall, and in a freight and upright Puflure in the faid Baskets for thofe that are intended for Dtwarfs; So that when we haveoccafion for either of them,

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we may the more commodioully remove and place them, Basket and all, fo as the Iree may be every whit as well firuated, as if it had been firft planted there.

This Tranfporting of Referve-Trees may be done 'rill Midfummer ; but before their Removal; we new water thofe Trees we defign to tranfport, which probably will be the faiseit we have, moving the Earth away neatly round about the Basket, for fear of breaking their Roots; in cafe they have fhot any beyond the compafs ot their Basket. W/ muft chufe rainy Weather to do it in, or at leaft mild and temperare Wer. ther; and a time when the Sun is low, or a listle after he is fer, or a little before he silies: We mult likewife be very caretul not to thike the Tree in removeing it, for fear of loofening it, which is very pernicious and of ten mortal.

When in removing of thefe Trees we perceive any of the Roots to be fluck thro' the Baskets, we mult in placing it be very careful to preferve the Points of thofe new Roots, place them well, and lupport them with grod Mould, cover them immediately, and ram the Earth clofe againft the Basket, and then water the Ground plenrifully round the Basket, to make the Eartb next to it clcave the clofer againft the Basket, fo as there may remain no hollownefs between.

On thofe Days when the Sun fhines hot, we muft cover the Head of the Tree with Straw Skreens, *eill fuch time as it begins th frout, and then we may begintotake them off ar night ; but this latt Precaution is not neceflary, but when we fee any new Roots frout out of the Baskets, or when the Iree has been Thaken and loofen'd. We mult take great care not to expofe any of the new Roots to the Air, otherwife they will prefently grow black and die.

The Bignels of the Baskets muft be in proportion to the Rnots of the Trees, that about three finches diftance may be between the Baskee and the longelt

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The Baskets for Standards mult be greater than for Dwarfs, and thofe for Dwarfs bigger than thofe for Walls.

A little coft will put our Minds at eafe in this refeect, and for want of that we lofe much Time and Pleafure too.

Let us now proceed to the Mafter Work of Gard'ning, which is Pruning.

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## 0 F

## FRUIT-GARDENS,

A N D

## Kitchen-Gardens.

## , V O L. II. P A R T. IV.

## CHAP. I.

## Definition of the Pruning of Trees:

PRVNING is an Operation of Gard'ning for three three Things which are to be done yearly to Trees, from betwixt the beginning of the Month of November to the end of March.

Firft, to take away all thofe Brancles that are nought, or might be prejudicial either to the Abundance or Goodnefs of Fruit, as alfo to the Beaury of the Tree.

Secondly, To preferve all thofe that may be of goed ufe to thofe Trees. And,

Thirdly, Prudently to clip thofe that are found too long, and not to cut any thing off thofe that have not too much Lengtb.

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And all this in order to make a Tree lafting, to beautifie i', and at the lame time dilpofe it foon to bear a great deal of fine and good Fruit.

By Branches that are nought, are meant thofe that are of falle Wood, thofe that are decay'd by having yielded much Fruit, and thofe that are too fmall, or have no difpofition to produce either Wood or Fruit.

By Branches that may be prejudicial either to the Beauty of the Tree, Abundance or Goodnefs of the Fruit; are meant, fuch as caufe a Confufion, or fhadow the Fruit, as well as thofe that take part of the sap of the Tree, when it is over.charg'd with Wood, compar'd to it's Vigour.

By Branches that may be of good ufe, are meant all thofe that are fo well condition'd, as to be fit to contribute to the Beautiful Figure of the Tree, and in * fallibly to produce Fruit.

By Branches that are too long, are meant fuch as exceed nine or ten Inches in length, and fo conffquently want to be Ghortned; fuch are all the thick Branches which we call Branches for $W$ ood; and fome of the fmall ones, which we call Branches for Fruit.

By Branches that have not too much length, are meant certain little Branches, which being of a moderate thicknefs, have Buds at the ends of them, or are in a difpofition of having fome the following Year, and yet are flrong enough to bear the Fruits they are to produce without breaking.

This fo material diltinction in point of Branches, fhall be more particularly explain'd in the Chapters that treat of the manner of Pruning.

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## Of the Reafons, and Time of Pruning.

TᄀHE Reafons for which Pruning is us'd are wo ; the firft and cheif is, the fpeedy getting of aid bundance of fine and good Fruit: The fecond informs u3 that Pruning ferves to make Trees in all Seafons appear more agreeable to fight, than they would do if they were not prun'd.

The Satisfaction of this laft Point depends wholly upon the well underftanding, and well proportioning the Figure which a skilful hand is capable of giving to each Tree: And as to the abundance of fine and good Frut, it depends, Firft, upon the knowledge the Gardner is to have of every Branch in particular, to know thofe that are good from thofe that are not:

Secondlv, It depends upon the judicious Diftinction which is to be made among the Branches, whotly to take out all thofe that are bad or ufeleis, and carefu.'ly to preferve all the good ones.

It's very good to prune at the end of February, and at the beginning of March; 'tho' onse may begin to priine as toon as the Leaves are fallen off the Trees, at the end of oztober, ar at leaft about the middle of Nov:mber, which may be contiru.d afterwards for the whole Winter, And baving cummoniy three forts of Trees to pruise, one too weak, the ochertoo vigorous, and the others that are in as good cafe as esin be deffred, it will be proper to prune feme fooner, and others later; for the weaker and more languifhing a Tree is, the fooner it ought to be prun'd, to cate it of thofe Branches that are noifom and ufetefs: So likewife the more vigorous à Tree is, the longer the pruning of it may be deferr'd.

Buc it is not advifable to fay 'ill the end of Win. ter, 'ill February or March; beciufe that is the greate

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 eft time of hurry, for all manner of Works relating ro Gard ining all comes at once, at the entrance of Spring, the Tillage of the whole Garden, the fowing of moft Kitchen. Plants, the budding of Artichoaks, the making of different Beds, the clearfing of the Walk, fo that it would be a ftrange Confufion to have at the fame time the moft confiderable of all Works to do: it being the only one in which no fmall Faults cin be committed,The Author hear fpeaks of extreme hard Frofts, fuch as have not been fince the Memory of Man, and in thofe Seafons he prun'd his Peich Trees before the great Cold came on, without finding the leaft Incon: veniency by it.

The proper times being reguiated for Pruning, we fhall now proceed farther.
'The tourth Chapter treats of nothing material ${ }_{6}$ ' more than what's fpoken of in the fecond: There' fore we proceed to the fifith.

## C H A P.

Of the Idea of Beauty which Dwarfs require.

THE Beauty of Ditarys confifts in a low Stem, an open Head, free from thick Branches in the midule, round in ir's Circumference, and equally furnifh'd with good Branches on the fides.

The height of the Head of thefe Duarfs depends on the Age of the Trees, being low in thofe thar are young and rifing in all according as they grow, but not to exceed above fix or feven Foot; it being better thofe Trees fhould grow in extent of Circumference and Breadth, than to let them rife high : The pleafure of Sight, which dreads whatever limits is too much, parićcularly in Gatdens; befides the Per-

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fecution of the Winds, which eafily beats down the Fruit of bigh-Trees, is a Rule to fix to that Mea!ure.

## CHAP. VI.

Of the Idea of Beauty which Wall-Trees require, together with the Maxims of Palifading.

AS Fulnefs is the greateft fault in Dwarf, fo is Thinnefs the greateft Imperfection in Walls Trees.

But tho' the Wall-Trees are to be full, it is not meant that they fhould be full of ill Brancbes, old, worn, or ufelefs: So on the orther hand in defiring the Dtoarfs to be open in the middle, they fhould not be empty, like the inflide of a Glafs.

In the Beauty of Wall-Trees, 'tis very difagreeable to fee their Branches croffing one another, which muft be avoided as much as is poffible; but to cure the defect of Thinnefs, it may he allowed to crofs fome particular great Branches which are alone the foundation of the Beauty of the Tree; but not to crofs one great Branch over another, for that would occafion Barrennefs; but to crofs a great Branch over a fmall one, or a fmall one over a great one, fince the imall ones are fuppos'd to be thofe for bearing Fruit; and therefore when they have yielded their Fruit, they are look'd upon but as worn out Branches; by which means the defect of Croffing may be remedied


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## CHAP. VII. <br> of Branches in General.

RIghtly to underftand Branches, Five material things muft be obferv'd.
Frift, They compure a confiderable part of the Tree, they frout out of two parts of it; fome fhaot direAlly out of the main Body, which are the firf, and may be call'd the Elders, or Mothers; their Number is. but few. And the other afterwards are produced by them. The Number of the laft are infinite, for fucceffively in their turns they become every one Mother Branches to many others.

Secondly, From the Body of every Branch, when the Tree is in a good cafe, there yearly grows new ones on the Extremities of it, more or le $f_{\varepsilon}$ according to the Itrength or weaknefs of that Branch, which is cali'd a Motber Branch in Relation to the new ones it producéth.

Thirdly, Obferve that thefe new Branches grow in two different manners; the one in a Regular Order, which is the beft, moft common, and mott frequent; the other in an Irregular Order, which is the leaft common, and leaft frequent.

That order which is moft common, and beft for the Production of the new Branchos, when they produce more than one, is that tho buith the one and the other at the fame time flue from the extremitics of one that is more ancient, wherber Prun'd or nor, they are notwithttanding regularly all ot a different thicknefs and length.

For every one of the higheft, are both thicker and longer than thofe that are immediazely under them, drawing nearer to the body; that is when ir preduces more than one, for when the Motber Branches bring forth but one, the Daugbter or its production at th

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 end of Summer proves as large as the Motber, and is very good ; when the Mother yields two, that which is grown from the ewremity which is call'd the firft, or highef, is thicker and longer than that which is immediately beneath it, which is call'd the Second or lower. In the fame manner, when the Morber branctb produces three, four, five, \&ic. As the firft, that is the higheft, is thicker and longer than the fecond; fo the fecond in the fame manner exceeds the thisd; the third the fourth, and fo by the Degrees, what ever quantity of new Brancles the Motber branch may produce; as ir appears by the Figures.This being granted, 'tis ealie to judge, that the order which is leaft common, and wortt in the production of new Brancbes, is, when the common order is inverted. So that there are Weak ones in the place where there ought tobe Thick unes, and on the contrary there are Large omes where they ought to be Wiak, and whereas perhaps there ought to be none; as it appears by the Figure of Branches mark'd with a*.

Fourthly, It is requifite to know, that as that greater or fmaller Number of Branches depends upon the force or weaknefs of the Mother-brancb, it will be fit to call thofe Strong which are Thick, and to call thofe Weak that are Small.

Fiffly, This is the moof Material point; that among all the Branches, whether ftrong or weak, there are fome which have the real Character of Good, of which a great many mutt be Preferv'd; there are likewife fome which have the real Character of Good, of which a great many muft be Preferv'd ; there are likewife fome which have the real Character of bad ones, moft of which ought to be expell'd. Let us now obferve how to diftinguiß the one certainly from the other.

CHAP。 Tree newly planted

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## C HAP. VIII.

To know the difference of good and ill Branches.

TH E mark of Good Branches requires that the Eyes in the whole extent flould be tbick, well fed and very clofe one to another; whereas the mark of the bad ones, is, that in the lower part of the Branches their Eyes are flar, ill fed, and hardly form'd, and very diltant the one from the other; as you will fee by the Figure A B in which the ill ones are marked *

Theie are likewife fmall weak Branches, which are term'd as bad ones, 'which are fometimes fo exceffive weak, that like faplefs Branches they are incapable of bearing Fruit, or at leaft of nourifhing and fuftaining the weight of their Fruit; they mult be wholly taken off our Fruit-Trees, and efpecially from the Dwarfs; for which Brancies there is no occafion, for todo well we mult fuffer nothing there that is not Good.

The good weak Branches are thofe, which being well plac'd, and of a mean thicknefs and length, are proper and certain Inftruments to produce fpeedily, beautiful, and good Fruit; provided the Frofts fpoil nothing, either while they are in B/affom, or foon after they are knit, For fuch Brancbes feldom fail of producing Bloffom buds, and cannot ferve to any other end but yielding Fruit, unlefs they happen to have certain over-flowings of Sap, to thicken them in an extraordinary manner, and convert them into Brancbes for wood; which happens fometimes in all manner of Trees, particularly to fuch as have been ill prun'd.

The good Atrong Branches, of which the principal ufe is, firt to begin, and then to continuesto give the Trees a proper Figure, are particularly imploy'd in producing yearly on their extremities other good

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 new Branches; fome flrong, and others weak; $a^{\text {s }}$ appears by the Figure As.To that end it is very material to preferve the gond weak ones for Fruit ; it is likewife very neceffdo ry to manage prodently the flrong ones; to which purpofe it is requifire to preferve on the extromities of every old Pranch, fome of thofe new ftrong ones that are grown there; but that commonly extends to thofe a fnall number, as to one only; but fometimes the Mother-Branch being extremely vigorous it may extend to two or three.

There is chiefly a grear deal of Skill requir'd to take away intirely all the ufelefs Branches, whether it be becaufe they are worn or fpen',or becsufe they have on gond qualifications: And the fame concerning that thofe are to be preferv'd, to know how to regu'ate their leng th proportionable to their force, and vigour of the whole Tree; fo that afferwards, every one of them mày be able to produce on iss extremity, juft as many good Brancies as are neceffary either for the Fruir, or for the perfecting the biaury of the Tree, or tor preferving it when it is eftabifht: And this is what wwe call Pruning.

## CHA.P. IX.

Of the explanation of the Words Strong and Strength, Weak and Weaknefs.

IN fpeaking of frong Branches and frong' Roots, are meant thofe that are thick; and likewile fpesking of meak Branches, are meant thofe that are fmallo. Moreover in fpeaking of a frong Tree, is meant a vigorous Tree; and in fpeaking of a weak Tree, is meant a languifhing Tree, that is, a Tree that vields but very few shoots, and for the moft part are all frall.


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The Temh Chapter is only of the Tools thatare neceffary for Pruning, and the manner of uling them; and therefore may be omitted.

## C H A P. XI.

Of the manner of pruning Trees, in the firft Year of their being Planted

AFruit-Tree, of what kind foever, Pear, Apple, Plum, Peach, \&c, which feem'd to promife all the good Qualifications requir'd in order to be planted, and has been planted with all the Skill and Confideration which we have heretofore explain'd; this Fruit-Tree, from the Month of March, until the Months of September and Oatober following, will neceffarily perform one of thefe four things: Either ic will not thoot at all, or little, or it will hoot reafom nably, that is, one fine Branch or elfe it will fhoot much, that is, two or three fine Branches, an perhaps more, as it appears by the Figures. We mutt exactly explain what is to be done in thefe four particulars.

## C H A P. XII, XIII, XIV, XV.

Of the pruning of a Tree thai has planted one Year.
$1 \rho$. T F it has not iprouted at all, perhaps it may be dead, tho it does not feem to be fo, by reafon of fome Greennefs which difcovers it felf in cutting with the Knife; for it may feem alive at the Head, and yet be dead at the Root; however part of the Head may be dead, and the Root living; which is the principle of Life; but when it is perfectly dead,

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 there appears a Drynefs or Blacknefs about the Graff. Such a Tree mult be removed when you find it to be dead, and another put in is Room, at the firft fhower of Rain, provided it be not after the Month of May, or begioning of fune, after which time it will nor be fafe to plane, 'till the return of the Seafon. For this delign you fhould have Trees always in Buskets. In the mean time let us examine how this Tree happen'd to dye, that we may prevent is for the future.If by violent Frofts, to cover the Foot in the Winter, as is heretofore explain'd in the Treatife of Plantations.

If by Heat in Summer, to cover it with fhort Grafs, green Weeds, ${ }^{3} c$.

If for want of Water, the new one mult be well water'd.

If for want of good Mould, put the frefh Mould there.
If by being fhakin or looten'd at the firft frouting, by waggifh People, to fer a Fence abour it.

If by being planted roo low in $m$ ift Ground, plant the other higher, and raif the Ground to it.

If from being fhaded with large Trees, or by their Roots cxhaufting all the goodnefs of the Earth, thefe large Trees muft be removed; and the worn out Earth taken away and frcth fu: in, without thinking to better it with Dung.

If Moles have fhaken them, or Worms have gnavin them, they mult be look'd for, and deftroyed.
'If the Stem appears to be green, and the Root flill 6 alive, there may be fome hopes, but not to recom-- pence our Culture ; therefore it may be order'd as ' a dead Tree, it being a great bazard wherher ever it - will complete our defire.

2dy. If this Tree fhoots weak, fmall, and yellowifh Branches, and fometimes accompanied with fome Fruitbuds; and after have examined the Roots find fome

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 of them defective, it's no more valuable than the former.3 dly. If it has produced one fine Branch, fufficiently thick, attended with fome weak ones, we are to confider three things.

Whether it has fhot from the extremity of the Stem, from the middle, or from the lower part.

If from the extremity, fhorten the Stem of that Tree an Inch or two.

Thus in lofing the Pleafure of a Year, we avoid the diffatistaction of having a Tree too high in the Stem, and confequently it affords usa fine Figure.

But if this fine Branch has fhot from the middle of the Stem, cut the Stem to that Branch, and Thorten that Branch to four or five Eyes; it being certain 'twill produce in the fecond Year, at leaft two fine Branshes oppofite to each other; but this care mult be taken to nail that Branch upright.

If this Branch has fhot from the lower part of the Stem, it's very well plac'd, provided cire be raken to keep it upright, which if it is not, the Tree grows awry, and never makes a beautiful Figure.

This Branch being cut at the fame length which the Stem of the Tree was left at, undoubsedly it will produce fine Branches, towards the attaining of a beautiful Figure.

4thly. When this Tree has produced two fine Bran:ches, or three or four, or more, with fome meakones among them; it engages us to thefe Confiderations.

1. To know whether that number of Branches be produc'd to our likeing ; that is, whether they grow round about lome part of the Stem, whether at the top, in the middle, or in the lower part.
2. To know whether all thofe Branches are grown on one fide, all above one another; or whether in degrees, at a great diftance one from another, tho ${ }^{3}$ round about the Stem; or if they are all grown from

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 one and the fame Eye, and likewife whether it be on the top, middle, or lower part of the Stem.Lafty, To know whether all thofe Branches of themfelves are difpos'd to open and fpread, or all of them to keep clofe together in a confufed manner.

Thete are almoft all the different ways in which the firft Shoots of every Treee new planted do form. themfelves, wher it ftrikes Roor.

In defiring of hive and grod Trees, the great Bran* cbes are only to be preferv'd in this refpect? as the only onss that can terve for the firlt Foundation, in cafe they be well plac'd

## CHAP. XVI.

## Of the fir $\ell$ pruning of a Tree that bas produc'd two fine Branches, and both woell plac'd.

WHEN a Tree new planted has vigoroufly produc'd more than one fine Branch, with fome weak ones among them? if it has on the top of the Stem two almoft equally ftrong, and well plac'd, one on ore fide, and another on the other, nothing can bardly be defired better? the only thing is to fhorren them all equally within the compals of five or fix laches in length: But absve all, you mult take care that the iwo laft Eyes of the extremity of each of the ee Brancbes fo fhorened, look on the right and on the left, upon the two bare fides, to the end that each of hem producing at leaft iwo new ones, thofe four may be fo well plac'd that they may be all preferv'd: And in order to that, If it be a Diearf, they mult all contribue to form the thin round which we defire; and if it be a Wall tree, to form the llat, and full round, which we likewife defign.

It would be ill Pruning, if thefe rwo laft Eyes looke either on the infide of the Duarf to fill it up, or on

Only one fain Branch with many small ones

2 Dwarfs 3
Trio Large Branches ill placid mich isms weak ones

Three fair Branches with some weak pones
 Fill weak Branches

mult all contribue to form the thin round which we defire $;$ and if it be a Wall tree, to form the flat, and full round, which we likewife defign.

It would be ill Pruning, if thefe two laf Eyes locke either on the infide of the Dwarf to fill it up, or on the


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the ourfint to open it too much, it being requififte well toeffablifh the firt Beaury of the figure ot that Tree, which is to open in a round equally garnifh'd: So likewife in Wall-Trees the pruning would not be well perfom'd, unlefs it were order'd $f\left(\begin{array}{l}\text { that the two Eyes }\end{array}\right.$ on the extremities of the two Branches that are to be fhortned, flould Thoot upon oppofite fides the new Branches they are able to produce; for ir's neceffary that thole very Branches fhould have of themfelves, and without the leaft Violence, a natural difpofition to place themfelves well upon thofe parts of the Wall that we would cover.
If one of thofe two Branches has any advantage in Thicknefs over the other, fo that in probability the one may produce two other thick ones, while the other can yield but one, care muft be taken, that as well the two of the thickeft, as the fingle one of that which is not lo thick, may come forth fo,that all three together may be preferv'd, as fir and neceflary for the compofing of the beautiful Figure; otherwife if there fhould be a neceffity of removing fome, being ill-favouredly grown, it would be a loff,

If a Fruit branch thould chance to be join'd with the two Wood branches, it may be preferv'd.

## CHAP. XVII.

Of the firt pruning of a Tree that has only produc'd two Branches, loth beautiful and thick, yet both ill placंd.

I
F one of thefe fine Branches which this Tree has produc'd be confiderably lower than the other, or perbaps both on one fide, or it may be one on one fide on the top of the Extremity, and the other quite at the bottom of the oppofite fide, you mult prelerve but one, the fitteft to kegin a fine Figure, cutting off

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 the other fo clofe that it may never be able to produce any thick ones in the fame place; it being certain, that if both were preferv'd, it could never form 2 Tree of any agreeable Figure.If the lower Branchbe equally good, or better than that above, it will be moft proper to leave the lowermoft,being fitteft to contribute to the Beauty of the Tree.

## C HAP. XVIII.

Of a Tree which bas produc'd three or four fine well plac'd Branches, or elfe three or four ill ones, and thofe all on the extremity, or a little beneath it.

1 F they are on the Extremity of the Stem, and in a proper place at firt to form a fine Tree, they muft be prun'd with all the fame regards we have explain'd, for the Pruning of the two firft which were by themfelves. If thefe three or four Branches be all of an equal thicknefs, they mult be all us'd alike. If one or two of them be fomewhat lefs in thicknefs, but fill fit to be Wuod-branches, or at leaft half wood, and capable of contributing to the Figure, thofe muft only be prun'd with a profpect of getting one only new Branch from them, taking cate to have it on that fide that flall be found moft empty; and to that end they mult be fhortned to an Eye that looks on that fide, and care muft be taken that the two laft Eyes of the others which are flronger, may look towards the two oppofite fides, in order to begin to fill them up the more.

It thofe three or four fine Brancbes floot out a litthe below the Extremity, 'tis but Chortning the Stem to them.

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When the Branebes that are produc'd are moft of them ill ones, and cannot all conduce towards the forming a fine Tree, nor cannot all be preferved, examine whether among the three or four; there are not at leaft two pretty well fcituated, the one on one fide; and the other on the other, and whether they are not toofar diftant to frame fome Foundation for your Figure, and that being fo, thefe may very well anfwer the cutting of the others; the two that are preferv'd, mult be Prun'd with the fame regard heretofore explain'd for the Pruning of the two fine Branebes.

Care muft be taken, that thofe two being Prun'd, may be found afterwards of an equal heighth, though of a different length, to the end that thofe that may Shoot from them may begin our Figure happily.

Good weak Branches muft be carefully preferv'd for Fruit, only Chortning them a little on the extremity, when they appear too weak for their length, not failling to take away all the faplefs Branches.

## CHAP. XIX:

## Of the Pruning of Trees that have produced

 the number of five, fix, or feven fine Branches.IF our Tree has produced the number of five, or fix, or feven fine Branches, or more, it will be fufficient to preferve three or four of thofe that a skilful Gard'ner fhall think fit, both by their fcituation and Itrength, to be fittelt for our Defign; this being to, we mult wholly cut off all the others, if they happen to be higher than thofe that are preferv'd, efpecially if they be thick, for if they are weak, that is fit for Fruit-brancbes, they mult be preferv'd until they have perform'd what they are capable of doing.

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If among the thick ones there chance to be a great many fmall ones, preferve two or three of thofe chat are beft plac'd, breaking off the extremity of the longeft a little, and not medling with thofe that are naturally fhort; and confequeutly you mult take away all thofe that may caufe a contufion.
"The ewentieth Chapter, tho" it be of the fecond "Years Pruning, is much to the fame effect of that " of the firft, which is fully treated on in the preceding Chapter.

## CHAP. XXI.

Of the fecond Pruning of a Tree, that on the firft Tear had produced two fine Branches for Wood
"T Here is little to be inferted in this Chapter, only that a Tree, of the firt Years Planting, having produced two thick Brancbes for Wood, and one or two fmall ones for Fruit ; if on the fecond Year, the Sap has alter'd its Courfe from the thick Branches to the fmall ones, then the fmall ones become Wood Brancbes, by the unexpected Sap they receiv'd.

In this cafe, the Pruductions of thefe Branches muft, be cut quite off into the Motber-Branch, which will undoubredly, the fecond Year, conduce to a beautiful Figure. The Production of thofe thick Brancbes, that Thot the firft, being us'd as Fruit-Branches, by reaton of the lefs abundance of Sap they receiv'd than what was promis'd.
"The twenty fecond Chapter mentions nothing " material to be inferted.

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## CHAP. XXIII.

Of the Second Pruning of a Tree, which had produced the firft Year four fine Branches of Wood, or more.

IF a Tree from the fiift Years Pruning, has produced four fine Branches, or more, 'tis certain it has a great deal more Vigour than any of the reft we have mention'd; therefore it's neceffary fometimes to preTerve fome Branches upon it , which at that time are no ways conducing to the Figure of the Tree, but rolerve for a time to confume part of the Sap, which might be prejudicial to the Branches that are to yield Eruit. Thefe fuperfluous Branches may be left long, and pruned without Confequence, fince they are to be wholly taken away, as foon as the Tree is formed, and produces a reafonable quanrity of Fruit.

As for thofe that are effential to the Beaty of the Tree, prune them all a little longer than thofe of the preceding Trees, that is about two or three Eyes at moft, as well to avoid Confufion, as to make an Advantage of the Vigour of fuch a Tree, which, without fuch a Precaution, would not yield Fruit in a long time; becaufe the great abundance of Sap might convert into Branches all the Eyes that fhould have turn'd into Fruit buds, had their nourifhment been more moderate.

Such a Tree, at the end of the fecond Year, appears in a manner quite form'd by means of all the new Branches, that every one of the old ones, being Prun'd, have produc'd on their extremities; and among the new ones, care mult be tiken to chule thole that conduce to the Beaury of the Figure, to Prune them again partly of the fame length as thofe which bad been Prun'd for the firit tince; from which they proceed,

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endeavouring to diftinguifh whether the Branch, that has been prun'd, may at leaft produce two , in order to preferve them both, if they are fit for our Defign ; or if one mult be quire taken away, let it commonly be the higheft, for the loweft being preferv'd, is fitteft for the Form, or to preferve the Beauty welook for, and by that means not only the place that is cut fhall be quickly covered again, but befides it will make no Wound upon the Branches that fhall be preferv'd, and confequently the Tree will be thereby much handfomer and founder:

But if the Vigour of that Tree be obferv'd to con: tinue, as it is very common, and even to augment vifibly, in fuch a cafe confufion is to be fear'd, either in the Heart of a Dwarf, or in refpect to a Wall-Tree, of what kind roever, as Pears, Apples, Plums, Peaches; Cherries, \&c: Therefore that fecond Pruning mult be perform'd yet a litele longer than the firft, particularly it the Tree inclines to be clofe, and that, length muft be aboue a large Foor, or a little more; to employ that abindance of Sap which we judge muft not be" reftrain'd, nor contain'd in a fmall fpace.

When from the ficund Pruning oiher good Branshes fhall be grown, which fhall begin to open the Dwarf reafoñably well, or to fill fufficiently our WallTree, elpecially the Tree beginning to yeild Frut, then' we mult return to our ordinary way of Pruning, of fix or feven Inches upon the moft vigorous Branches, and four or five upon the moderate ones.

This great fury feldom fails of diminithing at the end of the firft five of fix Years, if the Tree has been well govern'd, and then all thofe little Bronches which we have endeavour'd to procure in a great number at the bottom, and have afterwards preferv'd with care, begin to give us àn ample Recompence for all sur Pains; and pretty often on fuch Occafions we come to Pruse over again, here and there; fome of the old

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Brancbes which the great vigour of the Tree had oblig'dus to leave of an extraordinary length, aiming ftill at extending, by way of overture, on the fides, there to employ uffully the vigour of that Tree, and to preferve its agreeable Figure.

In thofe vigorous Trees, we muft leave upon them ${ }^{j}$ without any ufe, fome Branches, cut Stump-wife, and even fome thick ones, tho of falfe Wood, in which, for fome Years fpace, that furious Sap, of which we have too much, may lofe it felf in vain, which otherwife might diforder fome of our principal Parts, and even, if upon thofe forts of Trees any Branches of falfe Wood be found, in a place where they may ferve towards the Figure of the Tree, they mult be preferv'd and us'd as fuch - being certain, that as they will take up the greatelt abundance of the Sap, the good Bran. cbes that have produc'd thefe falfe ones will receive leff, and confquently will bear Fruit the fooner; thefe falfe Branches, in the mean time, performing the fame effect, as to the Figure, as the good oines could have done:

Such Brancbes may likewile be left wherever the Overture of the Tree fhall nat be prejudiced by them, from whence the Tree, bearing Fruit, they may, at pleafure, be taken away without any prejudice to the Figure, provided; always, they caufe not the leaft confufion; that being the greatelt harm that can happen to a vigorous Tree. To moderate the great fury of fuch a Tree, and to make it bear the fooner, two chings are required befides the Overture.

1f. The length and multiude of good weak Bransbes, when they are placed fo as to caufe no Confufion:
ady, A confiderable number of out-lets upon the thick Branches, thrn' which that abundance of Sap may performi its effect.

If fome Branches prun'd the preceeding Year, have froduc'd three or fours all pretty thick ones, you

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need not cut them fhort, or retrench them, fo that having one or two of the beft plac'd, preferve one or two of the others for the Prunsng of the next Year, and leave them reafonably long ; befides if you preferve the loweft, cut the higheft Stump wife, and when you preferve the higheft, leave under them, either upon the ouffide, or upon the fides, one or two Stumps of the thick Branches, form'd like the Hook of a Vine, each about two Inches in length.

There happens in thofe Stumps, or Hooke, a difcharge of Sap which produces fome Branches, either for Fruit, when they are weak, or to become, in time, fit Branches for the Figure, when they are ftrong.

The beft way is to take away the higheft Branches, and preferve the loweff for the. Figure, being one of the Advantages we reap by fpreading the Tree with eafe to the bottom of the Wall, which cannot fo well be done in taking away the loweft, and preferving the highef.

## CHAP. XXIV

Of the Pruning that muft be perform'd the third Tear npon all forts of Trees Planted within four Tears.

WE muft always follow the Idea of a fine Tree, which we have firt of all propos'd to our felves, either in a Dwarf or Wall Trees, and to proportion the burthen of the Head to the vigour of the Root, in leaving more and longer Branches on a vigorous Tree, and lefs and fhorter on that which appears weak.

And whereas many old Branches muft be carefully preferv'd on a vigorous Tree, ( efpecially for Fruit ) provided there be no Confufion:on the contrary, youmuft enfe a weak Tree of the burthen of the old Branches, as


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 well thofe that are for Wood, as thofe that are for Fruit, and cut them fhort, in order to make it fhoor new ones; but if not able to produce the young Shoots with vigour, then it muft be pulled up, and a better put in irs room, after baving taken away all the old Earth, which may be judged to be either III or worn out, and purting new in its room.In Pruning, provifion muft be made for thofe Brann ches that may proceeed from thole which you are Pruning; in order to prepare fome that may be proper for the Figure, with this affurance, that when a high Branch is raken down over a lower, this being ftrengthened by all the nourifhment that would have gone to the higheft, which has been taken away, this low Branch will produce more Brancbes than it fhould have done, had it rcceiv'd no reinforcement.

It feldom happens that all the Trees of the fame Garrien, tho' order'd alike, prove equally vigorous, for Trees are fubject to an infinice number of Accidents, that can neither be forefeen nor avoided; but it is certain, that all the Trees of a Garden may be form'd ad greeably in their Figure, which is ore of the pincipal things to which the Gara'ner is oblig'd.

Here the Author advifesevery body not to be ofninare in preferving Pear Trees, which yearly, towards the end of the Summer, grow extreme Yellow, without having produced fine Shoots, nor thofe of which the extremities of the Branches die every Year.

They are commonly Trees grafted upon Quince Srock:, of which fome of the principal Roots are dead or rotten; they are Trees that produce but fmall Roors at the upper part of the Foor, and confequently Roots that are expos'd to the Injuries of the Air and the Spade.

The fame thing may be faid of the Peach Tree, that appears the firft Years to gather Gum at the greareft part of their Eyes, and of thofe that are extremely at *

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tack ${ }^{\circ}$ d with certain little Fleas and Pirmires ; fuch PeacóIrees have certainly fome rotten Roors, and will never do well.

Thofe Trees that fhoot on all fides an infinite number of little, weak, faplefs Branches, with fome thick ones here and there, both the one and the other for the moft part, of falle Wood, in which cafe, a great deal of time may be loft upon ill grounded hopes. fo that it will be beft to remove them as foon as may be; and when they are not too old, or the Roors fpoil'd, venture to plant them again, in fome other place, in good Ground, after having cleanfed them of all their rottennefs and canker, in order to fee if they will come to any thing, to make ufe of them, elfewhere; which happens fomerimes with Pear Trees, but very feldom with Stone Fruit, efpecially Peacb Trees, frill putting better in the room of them, with all the, conditions heretofore explain'd.

## CHAP. XXV.

## Of the firft Pruning of Trees that have been Planted witb many Branches.

TH O' it is not advirable to Plant little Trees with many Brancbes, yet if any have done fo, obreeve thete Rules. Firtt, cut off what ever may caufe a confufion, or is not proper for the Figure. And Secondly, thofe Brancbes we preferve upon them, leave themat fix or feven Inches in length, and obferve the foregoing Rules in Pruning.

Trees planted with many Brancbes upon them, are not fo eafily turn'd to a fine Figure, 28 young ones chofe out of the Nurfery; they generallly produce sheir young Shoots diforderly, and confequently mult be ofren cut and wounded, before what's defired cant be effected.

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And when Trees have been Planted with a great many more and longer Branches than ifhould have been, and there appears no manner of difpofition towards the Figure we ought to wihh for, we mult immediately reduce them.

In a great Plantation where other Trees are dead, and fuppofing the Ground to be good, and other good Mould put into the hole; in fuch a cafe, Trees with fome Brancbes may very well be Planted, efpecially thofe which are difficult to fructifie.

## CHAP. XXVI.

## Of the Pruning of Tall Standards, oi highbodied Irees,

HIgh Standards planted againft Walls do all require the fame precaution as the lown ones, but thofe that are planted in the open Air, they need only be touched once or twice in the beginnings; that is in the three or four firt Years, in order to remove fome Branches from the middle, or to fhorten a fide Brancí which grows too high, or too long, or bring in another nearer, thar extends beyond his bounds and refer the reft to Nature.
"Our Author fpeaks very rightly of high Standards, "s not being Prun'd with all the Circumftances us'd in " lower Dwarfs or Walls; yet fo far muft be oblerved, - yearly to cut and clear cut all fuch Branches which ' grow in the middle of the Tree, together with all the - canker'd Shoots, otherwife being overburthen'd 'iwill © caufe a confufion, and too much a thicknefs of Wood ${ }_{6}^{6}$ will deprive the Fruit of the Sun it ought to have.

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## CHAP. XXVII.

Of the firft Conduct of Graffs in Slits made and multiplyed upon old Trees, in place, either Dwarfs or Wall.

SOmerimes for change of Fruit, old Treesare graf: 1 fed, of one Head, iwo, three or more, and fome of them with one Graff or more ineach Head, in pruning thefe obferve the former directions; and where there are many Shoots, cut off fuch as grow inward, or are too thick: Both for number and length refpect mult be had to the quantity of Sap that is to fupply, fo as not to check it too much, tho' afterwards you cut off or fhorten fume of them, always taking care ro do it fo as the Figure you defign may be beft accomplifht, and the lower part kept thick enough,

## C HAP. XXVIII.

Of what is to be done in cafes not forefeen, and pretty common 10 all Sorts of Trees, eviento. thole that have been manag'd according to all the Rules of Art.

UVH A T has been already faid, may give a fufficient knowitdge in this matter, yet Nature anfwers not all our Intencions. Times and Seafons, or Grounds, and the different temper of Trees, and the particular Kinds of Frutr, which may produce Inconveniencies which we could not forefee. For after we have prun'd aod manag'd our Trees, according to all the Rules of Art and Difcretion, yet Nature will produce diforderly and confus'd Branches, which when they come to pafs ought to be remedied.

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Stone Fruit, efpecially Peaches and Apricots greatly require a lecond, and fometimes a third Pruning, befides what's done az the end of Winter; 'thofe laft Prunings muft be perform'd towards the middle of May, when the Fruit is either knit or blafted; at which time they are not only advantagious, but very neceffary : At the fame time you mult likewife Trim the Buds and ufelefs Branches of fome others, which is no lefs neceffary than thofe kinds of Prumings.

Thefe laft operations, viz. The fecond and third Primings of Stone Fruit, and the Trimming of the Buds and ufelefs Branches of all manner of Trees, are neceflary both to ftrengthen certain Branches which may be of ufe for the future to make Branches for Wood, and to take away fome that are grown ufelefs.

All thefe are laid down in four Claufes.

1. Remarks generally common for all forts of Fruise: Trees.
2. Remarks that are peculiar in every Year to the firf pruning of Stone Fruit, efpecially Peaches and Apri= cots.
3. To the fecond and third pruning of Stone-Fruits, as well ESpaliers as Dwarfs.
4. For trimming of Buds and ufelets Brancbes of both.

## C H A P. XXIX.

Common Remarks for certain fimgular cafes relating to the Pruning of allmanner of Trees.

TH IS Chapter fhall be without Order or Connexion, every cale being fingular, and fo collected. 1. Obfervation.

When a Branch well plac'd, either againft a Walla or in a Dwarf, hath fhor fome falfe Wood, neither prow

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per for the Figure or Fruit, let them be cut off within the thicknefs of a Crown piece, or flopingly; tho ${ }^{\text {b }}$ it's beft dune at the firft appearance in the Summer, by breaking off the Bud.
2. Cut off all Branches that fhoot from a hard knob, upon which the Stalks of Pears did grow.
3. Do the like by thofe which proceed from a fort ftreight Brancb like a spur, tho" the Spurs are common and good to be preferved, yet the Branches growing from them, will never be good for any thing ; if it produce more, cut off the Spur it felf.

4 Pruning fóme weak Branches may be as well perform'd by breaking them only at the end, as cutting them with a Knife.
5. The Cock Jpur, or dry dead parts of Branches that remain where a Branch was fhortned above the next Eye or Sboot, thould be cut off always, tho' in Peach trees it may fomerimes be hurtul.
6. When a Tree in iss firft Years hath produc'd Branches of moderate vigour, and afterwards purs forth ftrong ones well plac'd, tho' of raite Wood, thefe latter thay be us'd as the foundation for the figure of the Tree, and the other fuffer'd a time ior bearing Fruit, but if they come not well placed, cut them ctt, in hopes next Year of new ones better.
7. When an old Tree fhoots ftronger Branchestewards the bottom than the top, and the top be in an ill cafe, cut it off, and forro a new Figure from thofe lower ones; but if the Tup be vigorous, cut off ihe lower, unlefs well plac'd to continue for the benefit of the Tree.

8: Wben litrle and weak Branches fhoot from the like, and the third Sboot is ftrong, yet ufe them as Branches of falfe Wood.
9. The order of Nature in production of Branches and Roots, is to fend forth a leffer than the Branch of which it 6 mes; if fuch prove thicker than the Stees

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 out of which it arifeth in Branches, wee them as falle Wood; in Roots it's not material, the thickeft being the beft; and in Brancbes, if the Scituation favour the Figure, you may preferve them.10. Confideration muft be had (in Pruning) of the place from whence Branches proceed, as to be good and fit to aniwer the end.
11. Likewife regard muft be had to the effect of former pruning, in order to correct the defects of it, or continue its Beauty.
12. Dwarf Trees not being fupported by a Wall, if they are likely to bear more Frait than they can fuftain without breaking the Branch, care mult be had to leffen the weight, by taking off fome bearing Buds or Fruit.
13. If a large old Branch of a Peach or Plum Tree be fhortned, it will not be apt to pur forth young frefh Shoots, the Sap not eafily penetrating a thick hard Bark; however other Branches which are left, may be better fupply'd with nourifhment. But Apricot Trees, or young Peach Trees, are apt enough to pur forth frefh oneś,

14: In vigorous Trees the weaker Branches are the Fruit bearers: In weak Trees, the ftronger chiefly; thereFore in the latter prune off the feeble and fmall.
15. In vigorous Trees, three Branches ( which are good ones ) may put forth at one Eye; generally the two lide Branches are proper to be preferv'd, and the middiemoft cut off, and that in May or Fure.
16. The Brancbes of Wall-fuit trees may be eafily difpos'd, if tack'd while young; if they be grown too ftiff and unfir, cut them off, and expect others that may do well.

17, Thu' it be difagreeable ( either in a Wall tree, or Dwarf, ) to fee a thick Branch croffing the middle of the Tree, yet if it be apply'd to fill up an empty fide, it may be permitted; Niceties of Pofition are notmuch to be obferv'din Fruit btaring Branches.

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18. I's difficult to ftrengthen weak Branches with out cutting away orhers that are fuperior to them, even the upper part of that from which it fhoots, tho ${ }^{2}$ Nature fometimes duth it her felf.
19. As to the pruning vigorous Peach Irees, it's neceffary to defer the firft pruning until they are ready to bloffom, the better to know which may be moft likely to bear Fruit, and then to fhorten them as they may require.
20. Fruit buds that are neare? the ends of Branches are commonly thicker, and $f 0$ better fed than others, therefore for weak Trees it may be beft to prune them early, that the Sap may not wafte it felf on fuch parts as muft be retrench'd.
21. A Wall fruitotree fhould be quire untack'd before you begin to prune it, tor hereby you may order is to a better Figure than if the old Tacks remain.
22. It is often neceffary to untack, both in order to make the Figure equal, and to remove Branches that are crept behind the Props or Stays; vifit therefore your Trees often in May, to prevent fuch diforders, and to remove languilhing or other Shoots that would caufe confufion.
23. A multitude of Branches in the firf Year is not always a fign of Vigour ; but if they prove weak, an ill Omen, and token of Infirmity in the Roots.
24. When either a Dtwarf or Wall tree is great and ohd, it feldom fhoots green Branches, and therefore faults are nor fo eafily committed in pruning it, if the Dtbarf be but kept open, and the Wall-eree have a good Figure, faults arife moft where the Tree is vigorous, and produceth more than is expected.
25. We can only judge of the Strength or Weak. nefs of Pranches by comparing them with orhers on the Tame Tree, the part on which they grow, and the nature of the Tree making difference; the neighbourhoed of one very thick renders another, that is not fo thick,

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 weak; as meny weak ones render another that is not fo weak, thick.26. This Rule is confiderable, for fometimes there is an extraordinary length and pretty thicknefs, which yet ought to be look'd on as weak or fmall.
27. When Brancbes are very flender towards the ends, 'tis a certain fign of Weaknefs, and ought to be fhortned; and if thick there, the contrary is as fure.
28. The farther a weak Branch is diftant from the Trunk, the lefs nourifhment it receives, and is therefore to be floortned; thick Branches the more diftant from the Heart, receive the more, and are therefore to be removed, that the Vigour may extend it felf to the middle or lower part of the Tree.
29. From fome Trees, efpecially Pear Trees, fometimes proceed Hori垪tal Branches, admirable to be preferv'd, either fhooting inwards or outward.
30. Some Branches may feem proper for Wood, to eftablifh the figure of the Tree, yet it they prove of no better growth than Wood-branches, they muft not continue. So that if better can be produc'd to fupply their places, they are not to be relyed on.
31. When a Tree, efpecially Peach and Plumb-cree, ceafes to put forth new Branclies, they muft be look'd upon as decaying Trees, and another prepar'd for its place; in the mean time cutting off all that are faplefs.
32. A Branch for Wood muft never be prun'd without occalion require it : As when a low Standard is hurt by a Neighbour that overgrows him, in fuch cafe fome Brancbes that anoy the orher may be prun'd and left to bear Fruit at greater height than otherwife they ought, that you may receive fome Fruit before they are quite cut off.
33. Thick Branchesthat grow from the ends of others tollerably thick and long, mult be cut off fhort, that orhers may pur forth in their ftead; for if they were continued and pruned according to ordinary method, they would grow long and naked. 34 . The

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34. The cutting thus fhort and Atump-wife is geneyally ufed, where a Brancb that was weak and long is grown vigorous, and puts forth at its end two or three itrong Branches; it fhould have been flhortned while it was weak, and it mult be ferv'd fo yet.
35. If the Brancb cut Aump-wife hath produc'd no Branches for Wood, but a thick Branch at or near the place of the Stump, it muft alfo be cut fump-wife, unlefs the old one were left too long, which then ought to be cut again.
36. If an old well liking Tree be diforderd with falfe Wood, by ill pruning; take it lower by cutring off a Branch or two yearly, "till it is fufficiently flortned, if it be a gaod Kind worth preferving; otherwife graff on it a better fort.
37. Some Trees pu: forth fo vigoroufly, that they cannot the firt year be reduc'd to a fmall compafs, fuch muft be allow'd to extend themelves, or elfe they will produce falle Wood; afterwards you may reduce them.
38. A vigorous Tree can never have 100 many Branches. if well order'd nor a weak Tree too few.
39. The Brancbes of falfe Wood, or Suckers, as to Peagb-trees and orher Stone Fruit, are not fo defective of Eyes or Buds, as thofe that grow on Kernel Fruit Trees; If there be a fmall number, manage them as Pear-trees in the like cafe; but if many and thofe on the lower part of the Tree, fome of them may be prepar'd to reniew the Tree.
40. All Trees have a Branch or two if not more, predominant; where the Vigour is equally divided, it's beft ; but if it incline to one fide more than another, it's very faulity.

4J. A Wood Branclo on the infide of a Dwarf is welcome, if favourably plac'd to fupply a thin fide.
42. Fruit.buds of Pear and Apple trees fometimes form themfelves the fame Year in which the Branch

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 they are adherent to is form'd, as generally all the Buds of Stone Fruit do ; tur for the moft part it's two or three Years or longer, before the former come to perfection.43. Shoots pur forth in Autumn are always bad; and mult be taken off.
44. It is in the Gardners power to make Fruit-buds grow where he pleaferh, but not when be pleafes.
45. If a thick Branch, being prun'd, fhoots forth three, refpect mult be had to their thicknefs and fitnefs for Fruit, and to maintain the Figure, and accordingly to be retain'd or cut off.
46. Wall. Stone-fruit-trees do well in putting forth fide Branches on Shoots of the fame Year, for moft Trees. are too apt to thoot upwards;
47. Never preferve faplefs Brancbes.
48. A Divarf tree of the Beurre Pear, when it bears mult be prun'd fhorter than others, left the plenty and weight of its Fruit caufe it to (pread or open too much, which is no pleafing Figure.
49. In May take care that good Branches of Wallfruit creep not behind the Supporters or Lettice frame.
50. A languifhing Pear-tree may be reftor'd by pruning and removal in better Ground, but never a Peach tree, efpecially if Gum appear.
51. If a young Dwarfetree have been fipoil'd by Pru: ning or Accident, that it's thinner on one fide than anerher, on which ic chanse to put forth a Brancb (tho": of fale $W_{\text {odd }}$ ) it may be allow'd to be continued of greater length, than otherwife the general Rules do admit.
52. When a Tree forms many Brancbes, fome frong, others weak, it may foon produce Fruir; but if few, and thofe ftrong, it producech no Fruit, 'till in time it's grown fuller of Brancbes that abate its vigorous Sboots.
53. When Trees (by reafon of their Vigour in growth ) do not bear Fruis, leave upon them a great

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deal of old Wood, avoiding Confufion as well as vacuity.
54. I's's good to review prefently after pruming; to amend fome faults that probably may be committed.
55. When a Tree purs forth much Atronger Sboots on one fide than the other, a great part of the Atrong: Branches mult be cut off clofe to the Body, or fome of them ftump wife.
-.56. In all forss of Trees allow lefs length to the weak than ftrong Branches.
57. It is common upon all Trees ( efpecially the more ancient ) to find weak Branches which want nourifhment, theretore at the grand pruning, or oftner, fhorten fome, and diminifh others; or lometimes a fuperior Branch that is too vigorous, whereby the weals thay be better replenifht.
58. When an upper Brancb requires fhortning; cut ir clofe to another, that it may heal over; but when a lower is cut off, do it floping, or at a little diftanc?, that a new one may grow out of it.
. 59. When a ftrong Branch is cur pretty clofe, and produceth nothing but weak ones towards its end, 'cis not likely so make a good Figure.
60. If a young crooked Tree produce a fine Branclo below the crook, cut the Head off clofe to that Branch
ó 1. If a thick Shoot put forth on a wall-tree, it may better be preferv'd on it, tho' ill plac'd, than on a Dtwarf, becuufe by nailing Ligatures, it felf, or thofe that grow from it, may be turned often to a convenient place, which cannot be fo well effected on Standard Disarf. Trees.
62. Tho' five, fix or feven Inches be ufually the proper length to leave Woddbrancbes at; yet very often they mult be left longer or fhorter as occafion requires, upon the confideration of the vigour or weaknefs of the Tree, thicknefs or fmallnefs of the Brancb to be cu:, the fullinefs or vacuity of the place

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 of its pofition, and the height of other Brancbes upon the fame Tree.63. The Objections againft skilful Pruning deferve not an Anfwer.
64. When a fine Fruit-branch Thoots many others, which feem fit for Fruit, if they caufe no Confufion, and the Tree hath vigour, particularly in Pear Trees, they may be preferv'd.
65. It happens fometimes (efpecially upon Walltrees,.) that fometimes a vigorous Branch, after it hath put forth the fame year of its growth fmall Shoots towards the Head or end, may alfo fhoot ftronger afterwards below; thefe laft may be preferv'd for Wood Branches, and therefore to be fhortned, and the other look'd on as Fruit branches.
66. There's no Scruple to be made, even in old Trees; elpecially Pear, Apple, and Apricot Trees, of abating thick Branches on certain fides, that by ill ordering prove too long and thin; tho' it be not convenient, withour abfolute neceffity, to cut many thick Branches which ftand over weak ones, fhot from the fame part, left the Sap which fed the larger, flow fo plentifully inro the leffer, that it caure them to put forth much falfe Wood, and Suckers.
67. Branches fhot from the ends of others are comd monly good Wood, yet fometimes it happens other: wife, and then mult be corrected.

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Particular Remarks for the firf Pruning, yearly to be perform'd in February and March, upon Trees of Stone-Fruit, efpecially on Peach and Apricot Trees, either Dwarf-Standards or Wall-Trees.

FRuit-branches of the Trees above mention'd, arê but of a fmall continuance, many of them perifhe ing the firt Year in which they produce Fruit, and even without it, if the Blofoms were deftroy'd; thefe muft be cur off, unlefs you find they have put forth Sboots for Bloffems for the fucceeding Year.

It is not fo with the Fruit-branches of Pear and Ap-ple-trees, and even Plum trees.

The Curious ought to be pitied, whofe Trees are planred in cold ill Ground, or Ground worn out.

Weak Branches muft be preferv'd with care, (the length proportion'd to their Atrength) for the vifible Hopes of prefent Fruit ; and at fecond Pruning, if occafion requires, more boldnefs may be taken, but litule hopes is to be had of them after.

Strong Branches are to be look'd upon with relation to the furture; and therefore cut Thorr, to produce others of both Kinds, and fill up the Vacancies where thofe that have ceas'd bearing are cut off.

Trees of very vigorous growth, are not apt to bear Fruic, fo that on fuch it may do well to leave Brancbes of a moderate thicknefs, and long, which may produce, probably, Fruit bearing branches the fucceeding Year.

When à Peach-tree ceaferh to put forth Brancbed for Wood, provide one to fucceed him.

It an old Peach tree fhortned, hath put forth feveral good Branches, order it as a young planted Tree is alo ready appointed to be, only leave the Branobes longer.

Where Walls are not above fix or feven Foot high, the Trees planted againft them muft be at greater diftance than ordinary, and the fide Branches fuffer'd to grow long, if the Tree be vigorous, even to a Foot and a half in length.

## C. HA P. XXXI.

Particielar Remarks utoon the fecont and third Pruning of Stone-Fruit.

THis fecond Pruning is to be perform'd about the middle of May, and concerns not thick Branches, but the weak, that were left at the firft grand Pruning, in hopes of Fruit upon them, which Branclies produce different effects. As;
I. The moft profperous Fruit and fine Branches, in the beft part of their extent, having Fruit that lies fo clofe, as to be likely to obftruct one another in their growth, fome muft be taken away : And in cafe the multitude of young Shoots, may be likely to bring confufion, fome of the meanelt and worlt plac'd may be cut off.
2. Where there is much Fruit and no fine Branches, but weak and ufelefs: There fome of the Fruit thould be taken off,leaving that which is faireft and beft plac'd and the Branch it felf fhortned: If the Fruit grow on the lower part of the Branch, cut it off clofe to them.
3. Where you have no Firuit, and yet many fine Branches; fome of thefe ought to be preferv'd for Fruit next Year, but if any one be more luxurious in its growth than others, efpecially toward the end of the Branch, cut that clear off; but where there's neither Fruit nor good Shoots, cut off fuch a Branch clofe to the lowermoft Shoot it hath put forth.
4. If the Branch have only produc'd a fingle Sboot at the end thereof, with much Firuit every where, if
130. The Compleat Gard'ner: Vol. H. it be not fo ftrong as to be likely to become a Branch of Wood, it ought to be preferv'd, and the fmalli ones among the Fruit cut off; but if it incline to be a Whood Branch, fhorten it.
5. If it be along Brancb, and hath only two or three Iruits towards its End, and a few Shoots in its Extent, unless for particular Reafon you would preferve the Fruit, florten fuch a Branch, and preferve its beft Sboots.
6. Such Branches as are deftroy'd by Cold or Gum, cut off as far as they are dead.

If any thing have hindred the performance of this fecond Pruning in May, it may be done till the middle of Fune.

## CHAP. XXXII.

Of the different manners of ordering a Peach-Thee in the Summer tine.

Guediners obferve three different ways berein.

1. COme pull or tear off all youngShoots which grow before and behind, and leave but few others: The fe feem to blame.
2. Others cut off thofe Shoots within three or four Eyes or Buds of the Branch they grow on; which renders the Tree ugly and difagreeable.

3: The laft manner is, to preferve all the good Banches and nail them up neatly, leaving them to the time of genoral Pruning, at which time you may preferve thofe you like beft; which is the Courfe the Author always took.

C HiA.P.

СНАР. XXXIII.
Of the Trimming of fuperfluois noodlefs Buds and Sprigs.

WHereas Pruning ferves only to Thorten or take away old Brancbersthat éther by their length, feituation, or number, annoy a Tree; fo this Trimming or Picking; is entirely to remove young Branobes of the fame Yeat, either thick or frall, growing improperlys, of to caufe confufion or prejudice to the whole Tree, of the Brancs on which they are grown.

The tirme for it is all the Summer, as occafion requires, the fooner the better (if it need it) to prevent the growth of thofe ufelefs Sboots that wafte a greatdeal of Sap, and this thould be perform'd on young as well old Trees.

It is not eafie to fet down precifely what Bitanthes muft be thus Prun'd or Trimid, but a skillful Gad ${ }^{3}$ ner, who by the Rules foregoing hath form'd the Idea of a fine Tree, and concluded what flould remain for Wobd and Fruit-branche's, will eafily perceite what's fit to leave, and what to take off, be it eithor Buds before they are flot, of Sboots lately put forth; and obferving the Direetions before meation'd in Pruning, he ll need no farther affilt. ance in this matter:

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## C H A P. XXXIV.

Particular Remarks for another material Operation, to be perform'd in the Summer upon fome Trees, which is called Pinching or Breaking.

PInching, in relation to Gard'ning, is to break defignedly a tender Sprig of any Plant whatfoever, without the help of any Inftrument, only ufing the Nails of two Fingers; your Shoots fo ferved, are not fo apt to die and grow black, as when cut with a Knife : It may be practis'd on Buds or tender Sboots in April or May, and fnmetimes in fune and Fuly: 'Tis commonly practis'd on the Shoots of Melons, Cucumbers, \&x. not on Fruit-trees, but our Author us'd it on Pear, Peach, Fig, and Orangetrees; but what's here mention'd concerns only the two firf.

This Operation is to be perform'd upon thick new Sboots, within two or three Eyes of the Branch they grow out of; and the Effect is, that inftead of one ftrong Wood-Branch (that may be obnoxious) a vigorous Tree will put forth two or three at thofe Eyes left ; and the Sap being now divided, the Branches may be leffer and fit for Wood and Fruit, if they are well plac'd ; but it's chiefly to be practis'd upon the thick Branches on the tnp, which would remain ufelefs from their Situation, and yet fpend much Sap.

This is not to be practis'd on weak Branches; for if they put forth more, thole probably be weaker than the Stem fo pinched.

CHAP.

## Vol. II. The Compleat Gard'nar.

## C H A P. XXXV.

Of what is to be done to fome Trees being extrwor. dinary vigoxous, not bearing Fruit.

STreral Expedients and Remedies have heen propos'd for curing vigorous Trees, that produce t inch Wood but little or no Fruit, which upon tryal have had no fuccefs; As,

To bore a Hole in the Stem of a Tree, and put a Peg of dry Oak into it; to folit one main Root, and put a Stone into it; to Prune at the time of the declining of the Moon, $\mathcal{C} c$.

The manner of Pruning, (as is before directed) may be a great help to bearing Fruit ; but the moft. effectual Cure, is to open a part of the Ground; fo, as to come at the Roots, and cut off one, two, or three of them on one fide, which will put a ftop to the great affluence of Sap. Some have ufed so take up. the Trees and replant them, but this is too violent a Force upon them.

## C H A P. XXXVI.

## Of the Conduct or Culture of Fig-Trees.

THE difficulty of preferving the Fig-trees from the Cold, is the chief Reafon why to few of them are propagated in our Climates, for in hot Countries they abound, and that to great Profit : But fince their Fruit is much defired by fome Perfons, they may propagate and maintain what number they pleafe fecurely, and to bear Fruit well in Cafes with littledifficulty, after thefe following Directions.

1. For the Earth, it need be only common Gurden Mould mixt with an equal quantity of rotten Dung,
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which

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 which muft be ram'd hard to the bottom of the Cafe, and the Tree fet wery near the top, with Mould more loofely laid about it.2. Their Roots, inftead of being hard and thick, are foft, Hexible, and flender, eafier to be ordered in Cafes than Orange-trees, which yet thrive well in them.
3. The Fig-iree puts forth abundance of Roots, fo that it's eafie for them to feed the top and grow vigorous, and that with little Earth, if well watered.

Thefe are nothing fo tender as Orange-trees, which are Green, and growing as well in Winter as Summer, and therefore anordinary Conferwatory will fuit with them, be it Cellar, Barn, or Stable, and they need not be pur in till the end of November, unlefs Frofts are earlier than ordinary, and that without any great care, culture, or clofenefs, wnless in extream Frofts, and to be taken out again in the beginning of Mairchs or later, as the Seafon happens, and if it permit, the fooner the better, to inure them to the Air, and that the Sun-beams and Showers of Rain in Marcband $A$. pril may haften their putting forth: being taken out of the Confervatory, let them be put clofe under a Wall expos'd to the Enft or Sout b Sun, and fo continue till the beginning of May, in the mean time if Frofts happen, let them have fome coverings in the Night, becaufe the Fruit hath no Lenf to fhelter it, and afterwards the open Air is beft, fo it be not much expos'd to Cold, but favour'd by the help of Walls or other Shelter.

At their firt parting out into the Air, let them have a good Watering, and they'll need no more till the middle of April; in May give them Water once a Week, and towards the middle of fune frequently almoft daily; theSun having great influence on theRoots, by reafon of their being thus in Cafes, caufes them to ripen fooner than thofe againft a Wall, and commonly to bear two Crops of Fruit, one in fune or fuly, another

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in Septenber; for the better ripening the later, place the Cafes again under a warm Wall.

To fupply and maintain the Stock (for you cannot expect they thould be fit for Cafes above fifteen Years) they are eafily cultivated : in the middle of March take upyoung Fig.Trees, either Suckers from the old, or Layers that are Rooted, and after having fhorren'd all the Roots and Stem, put them in earthen Pors about four Inches deep, and place thefe in a hot Bed, after the great heat is pretty well over, let then be watered, and the Bed, refrefh'd on the fides tocontinue the heat; in two Years time they may require to berhifted into bigger Pots; which do in the end of the Year, and as they grow bigger let them have bigger Cafes once in three or four Years; in thifting remove not the old Mote or Mould from the Roots, but let the like Rule be obferv'd as herein is at firft directed: After Cafes are come to eighteen Inches fquare, the difficulty of removing them will be confiderable, it you fhould yet put them in fome enlarged, unto twenty two or twenty three Inches fquare, otherwife you might continue them longer in Cafes: When they are grown too big for Cafes they may ferve, having their Tops and Roots well fhortned and prin'd, to fer elle. where.

Fig-Trees, by reafon of their great expence of Sap in Leaves, Fruits, and thick Sboots, require watering all the Summer, tho' little or nore in the Winter; this is to be underftood of thofe in Cajes, for thore that grow on main Land will root fo deep, that part of their Roots may continually have moifture, unleis in a very dry Seafon; if they want it, the Fruit will not fill, but drop off before it comes to Maturity.
TheFigure of Fig-Trees will in no place anfwer that of other truit-Trees; their Beauty in Cofes conlifts in being real Dwarf.Trees without a middle Stem, if it may be, not fhooting too high, not being too much extended, with bareBrenches which they are fubject unto, unlefs great forefight be had. L 4 As

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As to the Trimming and Pruning thefe Trees, it's neceffary yearly towards Spring to cut off all dead Branches, which they ate more dubject unto than any Trees.

As to Fig Trees placed again a Wall : In the Summer time do beft to have fome liberty from the Wall, and not clofe tack'd, as otherFruit-Trees ought to be, but rather upheld by Poles or Perches faften'd to the Wall at a little diftance, tho' in the Winter fome ftrangling Exanches ought to be cut off or nail'd clofer, the better to place betore them a defence of thick Mat or Straw upon a Frame to preferve them from the Cold, the Nortbeaft Winds, and fometimes the Soutb proves Mortal to them, and thefeare to be continu'd until April or very near it.

Another material thing is, every Winter towards the begining or end, to take up all Suckers from the Foot near the Root, and thefe may be of good ufe to raife more Trees, being planted in a Trench near a Wall, and covered in the Winter : And the Branches of the Tree ought not to be permitted to grow too high, in order to keep themmore full, therefore the new thick Branches ought yearly to be fhortned, to a Foot or thereabout, and the Bud at the end of the Brancbes to be broken off in the Spring time, that inftead of one fingle Branch it may have two, and it may caufe them to thoot out Figs the earlier, and fo the fooner Ripe, all furtherence thereto is neceffary in our Climates; the fame courfe of pinching off End-Buds is very profitable in Summer alfo, and weak Branches are to te cut quite off; for contrary to moft other Trees, the thick and ftrong Branches of Fig-Trees bear Fruit, and not the fmall; but if for want of others any weak Eranches are preferv'd, they mult be much morten'd.

As to Dwarf-Fig.Trees out of Cafes, they are trouBlefom to be kept, fhould be covered in the Winther, and ripen later than againft the Wall.

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## C H A P. XXXVII.

## Of the manner of Pruning pretty old Trees.

THere are three different ftates which well grown Trees arrive at. Firft, Vigorous Second Weak; Third, in the Mean.

As to the Vigorous, refpect in Pkuning muft be always had to continue or amend the Figure, and as the Figure will bear it, to leave the ftrong Branches long, viz. a Foot and half, or two Foot, and cut off few but fuch as grow outwardly, to cut them flantingly within a Bued or two of the Stem, and inwardly within the thicknefs of a Crown piece.

When old Trees are very weak, commonly the beft expedient is to Plant new ones in their places; but if Perfons will preferve them they muft disburthen them extreamly, by leaving tew Eranches for Wood upon them, and to thorten thofe to five or fix. Inches in length, and but very few weak ones, and none that are dry or over much wafted.

As to thofe that bear and profper indifferently well, the Rules for young Trees are to be obferv'd Atill, wherein the Beauty of the Figure is always to be refpected, which in a Dwarf-tree it is to be low in the Stem, open in the Middle, round in circumference, many good Branches on its fides, equal in height and thicknefs. In a Wall-tree it is to be equally furnifh'd on both fides, not to be let run up only, or too faft in the middle of it, nor yet too thin or fparing.

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## C H AP. XXXVIII.

## Of defelts of Pruning, in relution to old Dwarfs.

WHERE a Dwarf-tree hath been left too high in the Stem, if it be old, the inconveniencies would be too many, if it be fhortned; but if it be not above three year old, it may be fhortned with advantage. If it be too thick in the middle, cut off clearly one, two, or more Branches that caufe that fulnefs.

As to the defect in Roundnefs, a Tree is not eafily amended, it muft proceed from the not fhorming thofe ftrong Branches it put forth firf, and Year after Year as they onght to have been done; or elfe where a young Tree puts forth one ftrong Branch and one weak one, which were both left of a like length, (as they ought) but the ftrong over-growing the weak one, hath made it fo unequal; tho' this ftrong one, by often fhortning where it ought to have been, might in time have been conducted to fupply the Vacancies, by fhooting Branches fide-ways, which the weak one could not And this way the fourth defect ciz. of unequal Fulnefs on the fides, may be corrected.

## CHAP. XXXIX.

> of defect's of Pruning, in retation to old Wall Trees.

An old Tree Prund as it ought to be after having shot with a great deal of Confusion

An old Iree that has shot Branches with great Confusion every where and chiefly in the middle


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Shoot, and mantanng an equan oueng un un voun nuco, 'The cure is to fhorten them at two or three Years growth,

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growth, and tho the Tree be old, fome thick Branches may be taken off, with good effect in all Fruit-trees, unlefs old Peach-trees that have been grafted; but if it be a Peach-tree that came from a Stone, (thoold) it will fhoot again very vigoroufly, for tho' fuch be longer than thofe grafted before they come to bear, yet they recompence it in lafting much donger.

So that for an old grafted Peach-tree, the grand Remedy of fhort'ning may not avail, but the ordinary Rules of Pruning are to be continued, and to refrefh it with new Mould, and cut off fome of the old Roots, of elfe Plant a young frefh Tree in its place.
For fuch Trees as are fhort'ned, their young Shoots ought to be order'd according to the former Rules tauching young Trees..

The over fulnefs of one fide more than another, may arife either by permitting too many to grow thereon, or by cutting off feveral thick Branches near one another, whereby the Tree is apt to put forth many in their ftead, which mult needs caufe confufion where they are, and likely to caufe a defect in other places.

## C H A P. XL. Of the Pruning of Vines.

NO Tree requires fo much Pruning, nor is any fo. eafie to be done as Vines are; without scgular Pruning, it neither produceth fo good, fine, or well fed Fruit, as it would otherwife do.

As the large Branches of Pear-trees, fo the fmall. ones of Vines produce no Fruit, butare wholly ufeleis, confuming a great quantity of S $a p$, and are therefore to be cut off.
'Two things are to be confidered in the Pruning of Wines, the vigour of the Plant, and the time; for the

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later, nothing need be added touching the time, to what hath been faid of the Pruning of other Fruittrees.

As to vigour, the number of Branches to be left muft be proportion'd thereto, io it make not confufion in the molt vigorous; and the thickelt and beft plac'd are to be preferv'd, and ordinarily their length to be limited to four Buds or Eyes cut oft a full Inch abave the uppermoft Eye, and Hlopewife, the Slope ending on that fide the Eye grows on. There Directions are for Vines againft a Wall.

The Branches of the foregoing Year are generally to be taken off, unlefs it happens (as often in old Vines) you cut off the old Stem (grown ufelefs) unto the young, or have need to encreafe the heighth or freading of the Tree, and then they thould be fhortned to the leaving only two Eyes.

In moderateClimates the Muf cadine Grape requires a Soutb) Wall, and to grow toten foot high; the fame heighth is proper for Cbalfelus, Currans, early Grapes, sxc. but thofe not againft Walls much lower.

When the preceeding Years Pruining hath produc'd three or four Branches (if the Vine be of the heighth above mention'd) the weak are to be wholly remov'd and two of the ftrongeft fufficient to be preferv'd, leaving four Eyes on the uppermort, and two on the lowermoft Branch, and the fucceeding Year taking the uppermoft off clofe, if the lower have produc'd two grood Sboots, or elfe ro fave what's wanting on the lower upon the uppermoft.

When the old Vines begin to appear wafted, it's neceffary to couch or lay down fome young ones inte the Earth, to beget new Wood from time to time, and alfo when any diminution of vigour is perceiv'd to refrelh the Roots with Dung or Soil.

If the Seafon be very dry, watering in. Auguft is of great advantage to the Fruit.

It the Fruit-bearing-branch be not very vigorous, it oughe in fuly to be cut off clofe to the Fruit: In the heat of Summer fome Leaves are neceffary over the iruit, to thelter it from the Sun beams until ir's halt ripe, and then barenefs is requifite to bring it to maturity.

Birds and Flies of feveral Kinds, as well asFrofts and Rain,' ate Enemies to the Grape.

- Nets may be ufed upon the Vinces to preventBirds eating the Hruit, and Vails with Water and a little Hony or Sugar, hung with Pack-thread upon the Branches, will induce Flies to drown themfelves, which (when a confiderable number are in) mult be emptied, and renew'd as before.


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## FRUIT-GARDENS, A N D <br> Kitchen-Gardens.

VOL. II. P KR T. V:
$\overline{\mathrm{C}} \overline{\mathrm{H}} \overline{\mathrm{A}}$. I .
Concerning the sare that is requir'd to pick Fruits when they are too abounding.

THE intention of our Culture being to promote fine and fair Fruit, it follows from thence that there is fomething elfe to be done, which is here treated of.

When we neither meet with Frofts nor bliting Windsin the Months of March, April, and May, it's certain that in fome parts of the Tree, there will remain too much Fruit to appear beautiful, and large ; as in relation to Kernel Fruit, viz. Pears and Apples every Bud commonly produces feven, eight, nine, or ten,more or lefs: But as to Stone-fruit, except Cherries, they produce but one Fruit upon one Bud, but their Fruit-bearing Eranches are commonly burthen'd with

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with a great number of Buds clofe to one another, and upon every one of thefe Branches there may remain all exceffive quantity of Fruit; fo that the more Fruit there is upon a Branch of Stone- Fruit, as Peaches, Apricots, and Plums, the lefs nourifhment they have; the $S_{a p}$ diftributing it felf to all parts alike: The fam: may be faid of Kernel-Fruit, which had there be na lefs number of Fruit upon each Bud And Branch, it would have beet larger and better; for it's impor fible to have Largenets, Goodnefs, and Beauty all at one time; therefore there muft be a particular care taken to leave no more Fruit upon one Branch or Bud, than what may be judg'd capable to receive fufficient Nourithment, in order to produce beautiful Fruit.

In Pruning of every Tree there muft be left as many, if not more Fruit-bearing Branches, and more Buds uponit, than it feems to be capable of nourifhing; having ftill a Precaution to the Hazards that are to be fear'd before the Fruits are fafe, and being defirous to have the Fruit all beautiful alike; after the Fruit is well knit to make an exact view over every Bud and Branch, in order, as aforefaid, to leave no more Fruit than what may be judg'd capable of receiving fufficient Nourifhment.

When thefe fuperfluous Fruits are left upon the Branches, Nature is disburthen'd of them by high Winds, which often happen in the Months of $\mathcal{F}_{\text {ull }}$ and Auguft, beating down as well the moft beautiful and glorious Fruit, as the poor and meaneft.

But fometimes thefe Winds do not happen, then the greateft of our Fruit which was knit, remains upon the Trees; and thus in the midft of Plenty, we have neither Beauty nor Goodnefs to recompence our Culture.

In this cafe it may be very proper to disburthen the Tree then on this manner, v铋: to tarry 'till the Fruits be pretty latge in order to take away the worfts and leave that which appears to be beft, which

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 which will be about the end of May, or beginning of Fune, at which time the Fruit will be large enough to facilitate our choice.But this picking or culliug muft be perform'd fooner in Apricots than in any other Fruit, becaufe they ripen earlier, and in them we have a confiderable advantage, in making Compots and wet Sweet-meats of the Fruit, which in other fmall Fruits we have not.

Care muft be had to allow to all Fruits as much momas theirBignefs may require when it approaches to Maturity, and particularly to thofe kinds of Stonefruits which have fhort Stalks, as Apricots, Peaches, Pavies, \&xc. left they fhould obitruct each other in growing; for its often feen that the largeft deftroy the fmalleft, fo that the Nourifhment they have receiv'd for two or three Mouths isall in vain; whereas, had thefe which are worlt plac'd been pick'd off betimes, the finall ones might have receiv'd the nourifhment that was wafted on their Neighbour.

Autumn and Winter Pears, efpecially the largeft; as the Beurces Virgoules, and Bon-Cbretiens; do likewife ftand in need of this picking or culling; for many of them being left upon one Knob, they feldom produce fine and large Fruit, but one fmaller than the other, and ill favour'd, fo that one or two upon a Bud will be enough.

As for Summer Pears, as the little Muf cats, Robines, Cafolets, Rout Jolets, \&c. they need not be pick'd, but only to be us'd like Plums, and Cherries, they being Fruits of a ordinary bignefs, and are commonly good of all Sizes, provided they be ripe, and not tainted with Worms.

As to Stone-Fruit, except they arrive to their Extent and Bignefs proper to their kind, they never attain the delicacy they ought to have, the Peaches remain fhaggy and green, and don't quit the Stone clear; they are fowerilh, and bitterifh, the Pulp is rough, courfe, and often mealy, the Stone much larger than

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it fhould be, all which are certain Marks of an ill Peach.

As to Winter Bon-Cbretiens, in the Months of April and May, when they begin to appear knit, be careful to deftroy fmall black Caterpillers, which are very numerous about them at that Sedion, gnawing the Rind of thofe Pears, which is the reafon they are of: ten crooked and uneven.

## C H A P. II.

How to uncover, at a proper time, certain Fruits wobich require it.

FRuits upon every Tree being thus pick'd, they thicken by degrees under the Leaf, fome more fome lefs, according to their Kinds; fome foonerand others later, according to their time of Ripening; and as the Red or Carnation Colour, are necelfary to certain Fruits, which they may have if not hindred, fo there are certain others that can never attain it, as the White Peaches, Vert Longs, Green Sugar-Pears, White Figs, \&c. There is likewife others, tho' never fo much covered, always receive their Colour, as Cherries, Rasberries, Strawberries, \&xc.

As Colour renders certain Fruits more valuable, fo they can never attain it, without the reflections of the Sun lye directly upon them; therefore it's proper at certain times to remove fome Leaves which fhade them too much; likewife thefe Fruits which are Ihaded too much, neither ripen fo foon, nor have they the delicacy of Tafte as thofe which are more expos'd. Yet care mult be had not to uncover them 'till they have attain'd their proper fize, and begin to lofe the great Greennefs they had 'till then.

They ought to be uncover'd by degrees, at two or three feveral times, in the fuace of fix or feven Days;

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-for if they were uncoverd all at once, the great heat of the Sun would certainly occafion a great diforder, the tender Rind not being accuftomed to the open Air.
But to render the Colour more bright and lively, it will be very proper to ufe a kind of Seringe, like urito a watering Por, to water them two or three times a day during the great heat of the Sun, which foffens the Rind, and is of wonderful ufe to that end, efpecially for Apricots and Peaches, and alfo fucceeds well upon Bon-Clretiens and Virgoulee Pears, heing fomewhat whitifh and having a fine thin Rind, they are apt to receive that fine Colour, which becomes them fo well.

## C H A P. III.

## Of the maturity of Fruits, and the order which Nature obferves in it.

FINE Truits having attain'd their Size and Colour, and arriv'd to their Maturity, it behoves us to improve thofe rich Prefents which Nature and our skilful Culture treat us with,
Care mult be had to gather Fruits, and make ufe of them when they are entirely ripe, left they be in danger of perifhing; fome thro Rottennefs, which happens with moft Apples; others by growing mealy, as in Paccles; fome by growing foft firtt, as many Pears do, efpecially thofe which grow tender, as the Bcurrce; others by growing dry, as the Musk Pear, \&̌c.
Care muft likewife be had to know rightly when they are at Maturity; for fome are about a Week good, and, no more, as the Rouffelets or Ruffetins; others not aiove a day or two, as Figs, Cherries, and moft Peacbcs, \&c. and fome have a much longer time, a Apples,

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 $1+7$ Apples, Bon-Cbretion Pears, \&ic. a Morth or fix Weeks, or more ; which is explain'd more ar large in the third Part, where you have the time of Ripening fet down in every particular fort of Fruit.As all Stone Fruits, fome Summer Pears, and all Red Fruits, are in perfection from the time they aregather'd; it follows that none of them fhould be gather'd until they are at full Maturity, by reafon that how little time foever their Maturity may laft, they preferve themfelves much better and longer upon the Stock, than they would do being gather'd.

## C H A P. IV.

> How to judge of the Maturity and Grodnefs of Fruit.

THERE are three Senfes which have the Gift of judging of the appearances of Maturity of Fruits, viz. Sight, Feeling for the moft part, and Smelling for fome, but the Taft is the only real judge, as well of the Maturity as of the Goodnefs; tho' it's fufficiently known there are fome Fruits which are neither good nor agrezable to the Palate, tho' actually ripe.

The Eye alone is fufficient to judge all Red Fruits, asGripes, Cherries, Strazoberries, \&xc. when they are all over painted with that fine lively black or red Colour which are natural to them, which thew them :o be full ripe; or otherwife when one part of them wants it, or appears green, it fhews them not to be at full Maturity: Feeling may ferve very well for all tender mellow Pears.

Sometimes both Feeling and Sight will be requifite, as for Figs, Plums, Apricots, and Peaches; but it is not a fair Colour that always denotes their Maturity; but when they are gently prefs'd, and come off with mark of their being ripe. Butas to Figs, they ought to be gather'd with the Stalks on them, for it adds to the beauty of their Figure; as alfo for Cherries, Pears, and Apple's to be gather'd with theirStalks on, for it's an agreeable Ornament to them, and their being without it would be a defect.

As Sight and Feeling denote the Maturity of the aforefaid Fruits, fo fmelling with Sight may be admitted to others, as Mellons, for after their Colour, Stalk, and beautifu! Figure being approv'd, it will be rery proper to fmell to them befcre they are cut, to judge of their Maturity and Goodnefs; yet thofe that have the left Scent and Savour, are not always the beft Fruit.

Having thus explain'd all the outward appearances of Maturity of the aforemention'd Fruits, yet the Tafte muft decide the Point, for let the outward Marks be never fo favourable, yet if the Fruit don't pleafe the Palate, the others are render'd ufeleis: But, as is faid tefore, Fruits are not all of an agreeable Goodnefs, that which pleafes ones Pt late may difpleafe anothers.

## C H A P. V.

Of the Caufes of the Forwardnefs or Backwardnefs of Mraibrity in all manner of Fruits.

YR U IT S ripen fonner or later, Firft, Accord ing as the Months of Apriland May are in Warm nefs, or caufe the Trees to bloffom.

Secondly, According to what Expofition they are plac'd, whether Eaff, Weft, or South, and particularly what Climate they are planted in.

Friuts that are knit betimes are ripe the fooneft, and thofe which ate planted on a Soutlocrn Expofure are
fooner ripe than thofe planted on $E$ aft or $T$ eff, or on a Dworf or Standurd, the Sun cafting a greater ReHexion upon them, than upon the others.

So likewife thole planted in alight Earth, and a hot Climate, are foofier ripe than thofe planted in a heavy wet Ground, or a cold Climate.

But fuppofing two feveral Grounds of two different Natures, viz. one light and fandy Earth, and the other a heavy clayey Eartb, are fo near one another and the Fruits of each Ground placed to one Expofition equally alike, infornuch that the Reflexion of the Sun can rake no difference, yet thofe planted in the light foil will ripen the fooneft. So that to have Fruits ripen early, is to plant them in a favourable Expofure, in a hot Climate, and in a light fandy Earth; all which renders the Firuit to knit betimes, and confequently will arrive to Maturity fooner.

## C H A P. VI.

Of fome pasticular Remarks of Maturity in every kind of Fruit, and jirft of the Summer Fruits, which ripen altogether upon the Tree.

BO T H Stone and Kernel Fruit ripen fooner upon a fickly Tree, than upon a found one, and are commonly larger than thofe on a vigorous Tree, but that Largnefs is only a Swelling, or a kind of Dropfie, which is the reafon that the Pulp of thofe Fruits are larget than they fhould be, and is generally infipid or bitter. Peaches that drop of the nfelves are commonly paft Maturity, and confequently nought.

Summer Pears, as little Mufcats, \&xc. the firft Mark of their Maturity appears towards the Stalk, which muft be a little yellowifh; and for a greater M 3 Mark

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 Mark full Maturity, that Yellownefs muit appear through a certain tann'd and red Colour which covers all the Rind; and laftly, they muft begin to dion of themfelves, at which time it will be proper to gather and eat them.${ }^{3}$ 'Tis not fo with fmall Peaches, or to early or late Purple Peaches, nor to Pavies, they being Fruits which can hardly ever be too ripe, and are commonly very good when they drop; infornuch that when they drop without being thook, it's a good mark of their Maiurity as well as Goodnefs.
The feveral forts of Summer Pears which ripen in Auguf, as Cuije Madams, Grofs Blanquets, skinlefs Pears, the Orange Pears, Summer Bor-Cretiens, Caffolets, Robins, Roulfileits, \&x. Their Maturity is known either by their dropping; or not refifiting when they are gather'd; or elfe by a certain yellow Colour, which appears in the Rind, efpecially near the Stalk.

Peaches are fit to eat when gather'd, and require no Store-houfes at leaft to ripen them, for they never ripen off the Tree, fo that they mulf not be gather'd before they are perfectly ripe; but a day or two of Repofe in the Store-houfe, afiords them a certain Coolnefs which is very proper for them, and that which they can't acquite upon the Tree.

## C H A P. VII.

Of the Scituation that is proper for the Fruits that are gatber'd, in order to preferve them fome time.

篦N order to preferve Summer Fruits for two or three Days, (erpecialiy Peacbes) they muft be laid either in Clofeis or Sture-houfes, which muft be very dry and clean, and full of Shelves, the Windows being aiways

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 open, unlefs it be in very cold Weather; you muift lay a Finger thick of Mofs upon thofe Shelves, which may ferve for a quilt, taking care that the Mofs be very dry, and has no ill Scent, that every Peaci) fo placed, may fink into the Mofs, and lye foftly, without being fqueez'd by any of the others, for as it is with Mellons, fo it is with Peaches, that they eat better after being gather'd a day or two, and laid at a diftance from the Sun, than juft after their being gather'd, at which time they are luke-warm.They muft be vifited carefully once a day, left there fhould appear any Rottennefs, removing ail that are in the leaft tainted, left they thouid fpoil the others; but all this muft be done with a careful and skilful Hand.

Peaches ought to be plac'd with that part downwards which the Stalk grows upon, for fear of bruifing them; and for Figs they ought to be laid fideways, left by brufing the Eye, they lofe their beft Juice.

Pears may be plac'd with their Eye downwards, and the Stalk ftanding upright for fear of being broke, Apples, iflaid to carefully, may be plac'd either upon the Eye or Stalk; but they may be laid only upoin one another, 'till fuch time as they are at Maturity, after which they ought to be plac'd in fome better order; but beware of laying them upon Hay or Strazo, for that gives them anill Scent.

Thebeft way for Grapes is to hang them up in the Air faftened to a Pack-thread, or about a Hoop, or fixed 10 fome Beam.

But if any Perfon is defirous to preferve then 'till Felriumy, March, or April, they muit be gather'd before they are perfectly ripe, otherwife chey are apt to rot too foon; Caie muit likewife be had once in two or three Days to pick off all the roiten ones carefully.

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The greatelt mark of Maturity in all manner of Apples, commonly confifts in their being wrinkled; except the Apis or Ladies Apple, which never wrinkies, but is known to be at Maturity, by the green Rind turning all yellow.

With thefe Precautions Fruit may be eafily prefervid as long as it will laft, nothing will hurt it but the Winter Frofts, which when it once enters them, they retain no manner of Goodnefs, but immediately decay.

## C H A P. VIII.

## Of the Tranfportation of Fruits.

PEaclies, Figs, Strawberries, Cherries, Rasherries, \&ic. in order to their Tranfportation fiom one place to another, require Water Carrage, or the Back or Arms of a Porter, for fear of jogging ; but more proper on their Heads, as our Fruiterers in Englind commonly do: But if they be Peaches, they mult be laid upon that part which is fixed to the Stalk; without touching one another, and be laid upon a bed of Mofs or tender Leaves, laid pretty thick, and wrapt up in Vine Leaves, and fo order'd that they may not move out of their places. And in cafe feveral Beds be laid one upon another, a good leparation of Mois mult be laid between them: Or a reaforiable quantity of Leaves; and the whole wrapt up with Cloath well faftned, in order to keep the Gasket clofe and in good order. For Figs you mult have Sives not above two irchesdeep, laying a Bed of Vine Lecues at the bottom, and place the figs fideways, wrapping them up firf afunder, one in a Leaf, taking cate to order them fo well, and fo neatly clofe to one another, that their tranfportation may not

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be able to remove them; and never to lay one on the top of anorher.

This Bed being made, it mult be cover'd with Leaves, and next with a Sheet of Paper, neatly fix'd about the Sive with fmall Pack-thread, in order to keep the Fruit clofe.

Good Plums being laid up without any Ceremony, may be pur up in any Basker, with Leaves at the bottom of it; the top maft be cover'd alfo with Leaves, and atrerwards with Paper, tying it clofe up as the former.

Common Plums may be tranfported in great Baskets, only putting Leaves at the top and bottom.

Apricots ought to have the fame care us'd about them as Peaches.

Strazuberries may be put into Baskets made on purpofe for them, laying Leaves at the bottom, and ftuffing Leaves round the fides, covering them with a wet Linnen Cloath.

Gropes may be carried the fame way as Peaclies.
In order to tranfport our principal Fruits, if not abore a days Journey, a large fquare Basket may be made clofe of Ofier or Willow, divided into leveral Stories on the infide, in the manner of a Prefs; this may open fideways like a Prefs, or on the top, and then having our Sives ready pack'd up, they may be. put into this large Basket, placing the lowermoft Story firft, and then the uppermoft.

If this Basket is not very clofe, there ought to be a Cloath, or fome fort of Covering thrown over it, to keep the Fruit from Duft.

There may be a finall Pachlock fix'd to the door of this Basket, with two Keys to it, the one for the Perfons to whom the Fruit is fent, and the other for him that fends it, by which means the Fruit may be fent fafe.

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## C H A P. IX.

Of ithe Store-houfes or Confervatories for Fruits.

AS the Care and Skill of our Culture has yeilded us a fufficient quantity of each kind, both of Autumn and Winter Fruits, and that which is agreeable both in Goodnefs and Beauty ; it follows, that we make fome Provifion whereby to preferve them as long as each kind may continue in Maturity: Which may be done in obferving thefe following Conditions.

Firft, To eftablifh a good Store-houfe free from Frofts, which are a great Enemy to Fruits.

Secondly, That this Store-houfe muft be expos'd to the Soutb or Eaft, or at leaft to the Weft Sun, the Northern Expofition being pernicious to it.

Thirdly, That the Walls of the Store houfe fhould be at leaft twenty four Inches thick, otherwife the Froft cannot be kept out.

Fourthly, That the Windows, befide the common Quarrels, fhould have good double Paper Saches, veay clofe, and well ftopt, together with a double Door, infomuch that the cold Air may not be able to enter in; for the leaft frofty Air that may be will certainly caufe great Diforder; So that we cannot be too careful in this matter. But as the Froft is pernicious in this Store-houfe, fo likewife Fire will caufe a Diforder ; fo that there mult be a double care to keep out the one without the other.

At this time it will be very requifite conftantly to keep fome Water in an Earthen Veffel in our Storehoufe, to give us certain notice whether or no the Froft approaches us. It will likewife be of no lefs ufe to us, to havea good Weather Glafs of the feveral Degrees of Heat and Cold, plac'd on the outfide of the $\Lambda$ cribern Expofure, to give us a timely Precauti- nues for two Nighrs together at the fifth or fixth, and even at the feventh or eighth Degrees, tho the firft Night may have done no harm, the fecond is much to be feared, and therefore the next Day we muft ufe all the careful means we can to fecure it with Quilts or Blanquets, or elfe a great deal of dry Mofs to fecure our fruits from perifhing.

But ifit freezes fo violent, as that we are expos'd to danger, and having a good Cellar, it will be very material to remove them into it, 'till fuch times as the violent Frofts are over.

In all fuch Cafes care muft be taken to replace them all in the fame order they were in before in the Storehoufe; and as foon as the Weather grows better, to remove fuch as are ripe or tainted, kotteniefs being the worft Accident that's to be fear'd.

Having made a Provifion againft Cold, we muft alfo proferve our Fruits from all ill Taftes, as the neighbourhood of Hay, Straw, Dung, (buerje, foul. Linnen, elpeciaily that which has been us'd in the Kitchion, all whichare very dangerous, and muft not in the leaft be fuffer'd near our Store-houfe, or Confervatory. A certain mufty Tafte, together with the Smell of Fiuits that have been laid up long together, is likewife very difagreeable. And theretore,

Fifthly, The Store-houfe mult not only have good Orertures, a high Ceiling, the height of which is to le from ten to twelve Foot high, but the Windows muft be often kept open, that is when there is no fear of Cold, either in the Night or in the Day; becaufe frefh Air from without, when it is temperate, is incomparable to purifie and re-eftablifh that which has been long inclos'd.

Sixthly, That neither a Cellar nor a Garret are fit to make this Confervatory; the Cellar a fort of muftinefs, and moilt Heat effufing from it, which inclines the firuit to Rottennefs; and the Garret, becaufe

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 of the Cold which eaflily penetrates the Roof; and therefore a Ground Roon is heft, or at leaft a firft Story, accompanied with other Lodging Rooms over and under it, as well as on the Sides.Seventhly, this Store-houfe requires many Shelves fram'd together, in order to lodge the Fruits feparate one from another, the fineft on the beft fide, and baking Pears and others on the worft ; the diftance of thefe Shelves is to be nine or ten Inches afunder, and about feventeen or eighteen Inches broad, that they may hold the more, and pleafe the fight the better.

Eightly, Thefe Shelves ihould be a little floping ontwardly, about an Inch in the Bradth, with an Edge upon the ourfide about two Fingers high, to hinder the Fruits from falling; the Fruits being not fo much in fight when the Shelves are level: And when any of them are rotten, it's not fo eafily parceiv'd, and that Kottennefs commonly communicates it felf to thofe that are about it, unlefs remedied at firft.

Ninthly, That for fear of this Rottennefs, every Shelf fhould be rifited evary other Day without fail, to remove whatever may be tainted.

Tenthly, That the Shelves fhould be cover'd with fomething, as dry Mofs, or fine Sand, of about an Inch thick, in order to keep every Fruit fteady after it's plac'd as it fhould $b=$, and to keep them afiunder; for the triuits mult in no wife be allow'd to touch each orher.

It's much pleafanter to fee them all in a row upon their Balis, than to lye confus'd and irregular.

Eleventhly, and lattly, That care be taken to fweep our Confervatory or Store-houfe often, to fuffer no Cobwebs in it, and to keep Traps for Rats and Mice; and it will not be amifs to allow fome fecret entrance for Cats, otherwife the Fruit will be in danger of being gnawn by thofe pernious little domettick Animals.

The

The Confervatory which is particularly defign'd for Winter fruits, is likewife very ufeful for thole of Aut umn, either Pears or Grapes; and for Summer. fruits, either Peaches, Pavies, Brugnions, Plums, \&c. thefe, as has been already faid, are nuch better a day after their being gather'd, than the very day, becaufe they acquire a certain Coolnefs in the Store-houfe, which is a great Improvement to them, which they can never have while they are upon the Tree.

The Vert Longs, Butter Pears, Vine Pears, Meffer Fulins, green Sugar Pears, \&x. after theie the Petit Oins, Lanfacs, Moribioneffes, Bergamots, and Amadets, the Befidery, and the thick Stalks, \&x. are the lifft that pafs during the Month of November. The Thumb (as is already faid, for the Butter Pears, Vert Longues, green Siegar Pears, and others which have hegun to ripen in (otlober) denotes the time of their Maturity ; as likewife the Petit Oins, Marchioneffes, Rufletins, Lanjacs, \&c. they beingmelting Pears. A whitifh Colour which forms it felf in the Me/fer fean, a yellow Catt in the Amadots, thick Stalks, Befideries, sic. and a Moitiure upon the Rind of the Bergamots, together with a little Yellownefs which difcorers it felf upon them, all thefe are certain Signs which inform us, without the help of the Thumb, of the Maturity of thofe five laft kinds of Fruits, with examining and reviewing conftantly, or at leaft every other day: This Revicwing muft be continued for the following Months for all other Fruits; and in Reviewing remove fuch as begin to rot.

The Louife Bonne, Winter Thorns, Ambrets, Le Cbafferies, St.Germains, Virgoulees, dry Martins, and Spanifb Bon-Cbretiens, with the Fenouillet, and Autumn Calvil Apples, and fome Pome d' Apees, and Reinettees, \&c. all thefe kinds of Fruit ripen at the beginning of December, and a little Yellownefs, together with fome Wrinkles, difcovers it felf upon the fix firft, by which we may judg, in cafe they do not sefift the

Thumb,

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Thumb, that they are fit to eat, but 'till then we mult not renture to meddle with them: In cutting them the Knife will foon'difcover their want of Ripenefs. Thofe kinds of Pcers are very fuivject to foften, and thercby are certainly apt to deceive thofe who do not ftrictly examin them every Day.

As to diy Martins, Spanifh bon-Čbretiens, and Portails, as foon as ever there appears the lealt Spot of Rottenneis upon them, their time is come, and they are foon threatned with Rottenneis, but with this Advantage, that they remain a pretty while in the ftate of perfeet Maturity.

The Fenouillet or Reinettee declare their Maturity as foon as they become extreamly wrinkled. The Apis declare theirs when their green Colour turns to yellow.

The Calvills feem to become lighter, and their Kernels loofen, and rattle in fhaking when they ripen, they become yellow without wrinkling, which are admirable Qualifications in thofe Kinds of Fruit.

Such Fruits as have refifted the Thumb in December, will yeild to it in their turns in the Months of Fanuary and Februay, bue when the Winter Thorns are not able to change their Colour a little in thofe Months, they become mealy and infipid, and perifh without attaining a perfect Maturity, which is a lofs to the curious, fince it is one of our beft Pears.

The Louife Bonnes, and the long green Pears of September and October, feldom grow yellow, but they wrinkle and become foft, mellow, and agreeable to the Touch.

Many Ambucts foften before they grow yellow, efpecially upon thofe Trees graffed upon free Stocks, that are too full, therefore they require Sugar to correet their Tafte, which is not fo good as it fhould be, tho' they be fo very full of Liquor. The large Winter Muskets, and the Poriail Pears do neither of them yeild to the Thumb; but the Yellownets of the firft, cond, invite us to make ufe of their Goodnefs whatever it be.

A chief thing to be obferv'd in ordering of the Fruits in the Store-houfe or Confervatory, is to place every Kind upon different Shelves, or if feveral forts upon one Shelf, to diftinguifh them by Divifions of Edges; and not only fo, but to make a diftinction of Fruits of one Kind. As,

Finft, To place thofe that are fallen before their Time by themfelves, out of Sight, they feldom looking well becaufe of their being much wrinkled, fome more and others lefs, according to their dropping fooner or later; but they ripen at laft, tho' it be pretty long after others of their Kind, and pretty often they are incomprably good, efpecially when their Fall does not exceed above a Month before the time of the common gathering.

Secondly, Thofe growing upon Dwarf-Standards muft be laid apart, as well as thofe of good Efpaliers, or good Walls.

The fame Method ought to be followed for the Fruits of high Standards, and the fame for the Fruits of Northern Efpaliers, by reafon that regularly the Frutits of good Efpaliers and Walls ripen firft, thofe of vigorous Dwarfs follow them, thofe of Dwarfs graffed upon 2uince Stocks precede thofe that are graffed upon free Stocks, and thofe of infirm Trees precede both the one and the other,

The Fruits of high Standards fucceed and often mix with there, and are the beft of all, excepting only Plums and Figs. The Fruits of the Nortbern Expofure ripen laft of all.
" The Author here prefers the Fruit of good Ef. * paliers and high Standards to thofe of WI alls, but " the Climate in England being fo much colder than "that of Verfailles, the hazard will be too great «for a Gentleman to depend upon any of the Win-

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" ter Pears for high Standards; notwithfanding in "a favourableYear fome Winter Pears, as the Ama"dots and other dry Pear's, eat better from a high
"Standiond than from a Wall.
Winter Bon-Cleretiens and Colmars let all other Pears pafs before them, and in the mean time the others begin to türn yellow and ripen, and to wrinkle a little towards the Stalk.
When the Bon-Clretien is perfectly ripe, the Pulp is almoft melting, and when not, it remains very ftony; fome of them will keep till Marab and April; the Bugys, St. Lesins, and Martin Secs joyn with thofe; the Busys in March and April are very delicious, with their tender watery Pulp, tho' a little fowrifh. The St. Lezins with their firm Pulp, accompanied with a litrle Perfume, alfo make fome Figure, but it's very difficult to preferve them, becaufe the leaft touch of Cold blackens them entirely, and renders them odious to fight, as well as difagreeable to the Palate.
As for baking Pears, they are good at all times for the end they are defign'd for, particularly when they begin to grow yellow; with this Provifo, that all fuch as are tainted with Rottennefs mult be laid afide, left they fhould infeet thofe that are found : And thus the Franck Real, and the Carmelite, and ef. pecially the Double bloffom'd, which are the beft of thofe that are only fit to bake: The Angober and Catillues may chance to acquire fome Goodnefs, being feaforn'd with Sugar, and the heat of the Fire; but they ftill retain a touch of Tartnefs, which can never agree with nice Palats.
Autumn Calvils and Reinets are admirable for preferving; the Fenouillets are not fo good, by reafon of their Sweetnefs; but the firft have a kind of Brisknefs, which gives them an incomparable Tafte.

CHAP.

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## C HAP. X.

## Of the Dijeafes of Fruit-Trees.

FRuit-Trees are fubject to certain Infirmities that deftroy them, which we may very well term Diftempers; Yellow Leaves out of Seafon, new Sboots growing black, and dying on their Extremities in the Months of Auguft and September; Fruits remaining fimall, or dropping off themfelves; which Diftempers are fo many fpeaking Symptoms of the Indifpofition of the Foot. Among there Infirmities there are fome that may be cured with the affiftance of fome Remedies, and others which hitherto a ppear incurable, fince whatever can be done to them has ftill prov'd ineffectual.
In order not to omit any thing relating to thofe Ac. cidents which our Trees are liable to without including fuch as proceed from too long Wounds of great Heat, of great Cold, and Storms, of Whirlwinds, Hails, scc.
In the firft Place, there are Diftempers common to all Trees in general.
Secondly, There are fome that are peculiar to every particular Kind,
The common Diftempers confift either in a deféct of Vigour which makes the Trees appear in alangufhing Condition, or elfe they are Storm'd by large white Worms, which are fometimes form'd in the Earth, and there gnaw the Roots, or the Bark of the neighbring Stem: Thefe mifchievous little Infects, which we call Tons; by degrees caufe fo great a diforder, that the Tree which is attack'd by them, and had always appear'd vigorous before, all on a fudden dies without any Remedy.
The peculiar Diftempers in Pedr Trees again? tifalls, are when their Leaves, are attack'd with what

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we call Tysers, Cankers, and Scabs in other Pear-Trees viz. Robines fmall Muf cutines, \&zc. Gum on Stone-fruitTrees,efpecially Peach-Trees, which commonly deftroys that part on which it fixes, either Granch or Stem; and when unfortunately it attacks that part where the Tree is graffed, which is often hid mader the Ground, it freads round about that Graft, without any bodies obferving it, for the Tree, fill continues in a good Condition while there remains any paffage for the Sap; but finally this Gum hindํ.ring the Sap from rifing to the upper parts of the Tiec makes that Tree die fuddenly.

Moreover fome Peach. Trees are alfo attackd with Emets, and a fmall kind of greent Fleas, which fometimes faftell on the young Sboots, and hinder them from thriving; fometimes on the new Leaves, and caufe them firft to fhrink, next to dry and fall : We lave likewife Northeaft Winds which blaft, in fome Springs wither, and as it were buinn all the new Stools, infomuch that the Trees of which this unlucky Intluence lights appears dead, while others about them are grean, full of fine Leaves, and continue to produce fine Slooets; Befides the mof vigorous Trees are fubject to have the end of their new Shoots intirely cut off by a little black round Infect, callid Butter cutter.

Fig Trees dread the great Colds of the Winter, which are capable of treezing their whole Head, unlefs they be exteamly well cover'd.

Thoy are likewife fubjeat ir that Winter Seafon to have the lower paft of their Stenns gnaw'd by Rats. and Mclots, or Gurden Miee, which make them pine and die.

Thofe very Animals, together with Laires, Earzoiss, and Snutils, likewife fpoil the Eruits onthe Trees; when they approach to Maturity, efpecially Peaches and Plums.

Goofe-berries have likewife their peculion Enemies, form themfelves towards the Months of May and Fune on the back part of their Lences, and eat them to that degree, that thofe little Shrubs zemain alto. gether bear, and their truit being expos'd to the great Hears of the Sun, is deftroyed without being able to ripen.

Strabery-Plonts in the Prime of their Youth and Tigour, are as it were treacheroufly attack ${ }^{2} d$ in their yery Reats by thofe wicked Tons which deftray them.
"The Author here makes mention of the Tilluge, "a and bringing into order the feveral forts of defective "Eartb, but fince he has treated of it heretofore, we "referr you to the fift Part, where he treats more " Iargely upon it.

When there is not Mould enough, it muft be aug. mented either about the Roots, remoring all the ill Moust, to put better in the romm of its or elle by Lating new Moulf over the Surface of it. The Mould being thus amended, without dount the I rees will thrive better in it, and grow more vigorous.

When the Diftemper is only vifible by a certain Yellownefs; as for Example, Pears grafted upon Quinse-focks in certain Grounds always grow yeilow, tho' the Ground feems to be pretty good; it is 2 good and certain Advertifement to remove them, and to place athers in their room on Eree-flocks which are much more vigorous, and agree better in an indifferent Soil than others.

When Peaches graffed unon Almond Stocks caft too much $G$ mom in moilt Grounds, others mult be planted upon P fans-ftacks, and when they do not thrive upan Phonn-flecks in fandy Ground, only fuch muft be planred there as are on Ahmand or Peach-fleakes.

If the Tree appears over hurthend with Brancties, foas only to theot very fmall ones, it muft be eas ${ }^{3} d$ until it begins again to produce fine Shoots, By lowering,

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 the uppermolt Branches, of by removing part of thofe which caufe a Confufion in the middle.When the Diftemper proceeds from the Tree being ill-condition'd before it was planted, from its having a fcabby, poor Foot, half dead for want, or from its being too weak, the beft way is to pull it up, and to plant a better in the room.

If the Tree, being good of it felf, has been planted too deep or too fhallow, or with too many Roots, the beft expedient is to take it up again, prune the Roots anew, and replant it according to the Rules of Art.

And to all thefe ends it is very neceffary to keep always fome dozens of good Trees in Baskets, to place new ones ready grown in the room of fuch as muft be remov'd.

When the Trees are attack'd with fome Cankers, you muft with the point of a Knife, remove the part fo tainted to the Quick, and then apply a little CowDung to it, covering it with a piece of Linnen: a kind of Rind will grow over it, which will cover the Wound and fo that Accident will be cured.

Vhen Caterpillets annoy a Tree, care muft be taken to remove them.

When Rats gnaw the Bark, Snares and Traps muft be laid for them.

When the Diftemper is fuppos'd to proceed from Tons, the Foot of the Tree mult be uncover'd to extirpate them abfolutely, putting new Mould in the room of the old, after having fhortned the Roots that are gnawn.

Among the incurable Diftempers, the firft is old Age; for when a Pear or a Plum Tree has ferv'd for Thirty, Forty; or Fifty Years, we may comelude that it has perform'd its part, and there's no hopes of a Return, fo that it muft be taken out, not leaving any of its Roots in the Grotnd, putting new Mould

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into the room of it, in order to plant new Trees there.

Secondly, Another incurable diftemper is Tygers, which ftick to the back of the Leaves of Wall Pear Trees, and dry them up, by fucking all the green Matter that was in them.

The Author has tryed many Experiments for the deftroying of thefe Tygers as imploying all mannerof ftrong, fower, corrofive, ftinking Lees, viz. of Rbue, Tobacco, Salt, Vinegar, \&xc. to walh the Leaves and Branches, as alfo Oil; he has likewife fmoak'd them with Brimftone, burnt old Leaves, fcrap'd the Back of the Braniches and Stem, to which they ftick; he has dayly endeavour'd to find out fome new. Ex: pedient, and after all, never fucceeded in any of them : There ftill remains fome of the Seed of that curfed Infect in fome part or other; and in the Months of May and fune this Seed is hatch'd by the heat of the Sun, and then multiplies infinitely : And therefore one of thefe two things muft be done, either no Pears muft be fuffer'd againft a Wall, or in a Efpalier, or elfe we muft refolve to fee thofe Tygers upon, them, contenting our felves with burning all the Leaves yearly, and with cleanfing the Trees, as much as is poffible.

Thirdly, Gum is an incurable Diftemper, which faftens to the Peach Trees, and other Stone-fruits. When it only appears on the Branch 'tis no great matter; 'tis but cutting the faid Branch two or threeInches below the part fo diftemper'd, where this Gangreen is hinder'd from extending farther, as it would infallibly do, if itftuck about the Bud or Graff, or all over the Stem, or on moft of the Roots; and then the fole expedient is to loofe no more time: about it, and confequently to remove fuch a Tree out of the Ground in the manner aforefaid.

A Wound fometimes proceeds from an external Accident; for Inftance, from a Wound which has

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licen made by way of Incifion, by 1 Scrach; and fometmes from an evil inward Indifpoficion; that Gum is nothing but a fputed Sup, which is fubject to Corruption and Rotrennels, from the time it ceafes to be inclos'd in its ordinary Clamels which lie between the Wood and the Bark; in that cafe the Remedy is eafie, efpecially when it happens only on a Branch, as is already declard in the preceding Article. When the Diftemper aftets the Siem, ir often cures it felf by a Knob, or a continuation of new Bark, which extends over the Bark fo wounded. Somerimes it's necelfary to apply a Plaifter of Cow Dung over it, cover'd with a piece of Limen until the Wound be clos'd: When the Gum proceeds from the infide, it's incurable on the Stem or Roots.
"The Author treats much of bear Cow Dung, as
a Plaifter for all wounded Trees, but we have tound ": by Experience, that Cow or Horfes Dung mixt "with Loam made up like graffing Earth, and workt " up with a litile Tallow like Pafte is of a much bet« ter Nature for the healing of Wounds in all manč ner of Trees.

## C H A P. XI, XII, XIII, XIV, XV.

THE Author in thefe five Chapters has made a long and tedious Difcourfe, viz. of Graffs, of the kinds that are in ufe, of the proper Times to Graff, of the manner of porforming all manner of Grafis, and which are the Stocks, that have natural difpofition to receive fome Kinds of Fruits, and no other: fll which may be reduc'd into thefe five general Heads.

Firft, Of Graffs.
Secondly, The Kinds that are in ufe.
Thirdly,

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Thirdly, The proper Times to graff and inculate.
Fourthly, The manner of Performing all manier of Graffs.

Fifthly, The Stacks that are proper for each Kind of Eruit,

Firf, Of Graffs.
"Inoculating is one Kind of Gruffing; and accor"dingly our Author has given it the true Term, by "calling it Graffing; but if we thould term it fo in "Englanh, it would not be fo well underftood, nor "being a Phrafe us'd in Englund; and therefore it " being perform'd at a different Seafon from the feve" ral other Kinds of Graffing, and that it may appear "eafie to all People, we have given it the ufual " Termination in England of Budding or Inoculu" ting.

Secondly, The Kinds of Graffs that are moft us'd in England, are thefe three, viz.

Sboulder Graffing, or Graffing in the Rind. Stock or Slit Graffing of Graffing in the Clift. And Tongue or WThip Grating.

Shoulder Gratfing, or Gruffing in the Rind, is that which is proper only for large Trees.

Stock or Slit Grufting, is that which is proper for Trees or Stocks of a lefler Size, from an Inch or more, or two Inches Diameter. And,

Tongue, or Wh hipGrufing, is proper for fmall Stocks, of an Inch, half an Inch, of lefs, Diameter; this laft is the molt effectual of any, and that which is moft us'd.

Thirdly, for the proper Times to Graff ; it's impoffible to give any certain Directions for it, becaufe of the variablenefs of Seafois ; but the ufial Times we graff in, in England, is in the Month of March, and fometimes at the end of February, according as the Seafon is early or latter. But the main Rule that we generally go by, is by the Aifenfion of the $S a p$, $\mathrm{N}_{4}$ when

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when it begins to afcend from the Root into the Branibes; for the Graff being 'apply'd' it receives all its due nourifhment of Sap from the Root in its Afeenfion.

The proper time for Inoculating or Budding, is likewife according as the Seafon happens, it being early or late ; but the ufual time for Stone-Fruit, as Peaches, Apricots, and Plums that are budded on PlumStocks, is in $\mathcal{F u l y}$, and fometimes at the end of $\mathcal{F u n e}$, efpecially if the Seafon be early, and the Ground moift. As for Pears, the ufual time of Buudding or In. eculating is in Ausuuf.

Note that Peaches that are budded upon Peach or $A l$. mond Stocks, are commonly budded in Auguft, or the beginning of September, becaufe the Sap continues longer in thofe Stocks than in Phums.
Fourthly, The manner of Performing the feveral Kinds of Graffs, is a Work that is become fo frequent in Englund, efpecially in thisAge, that it is altogether theedlefs ta explain the manner of performing the fe. yeral forts of Graffs; fince there are few Gard'ners but what are capable of doing it; and alfo what can be faid may be comprehended in this: That there muft be a great care us'd to make the Graff and the Stock fit clofe to each other, and that both the Rinds may touch each other as much as is poffible ; which is to be compafs'd by a good Knife, and a fteady Hand.
Fifthly, the Stocks that are proper for each Kind of Fryit are as follows.
For Apricots and Plums, the feveral forts of Plum. Suckers, or thofe which are rais'd from the Stone, excepting the Suckers of Damfons,
For Peadbès, Pavies, and Brusnions, the Trees or Stocks that are rais'd from the Stones of the feveral Sorts of their Kind, together with Almond Stocks, and the Suckers of Mufcle Plum Trees, and Pear Plums, viz, of thofe Trees that were never graffed.

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For Pears and Medlars, Quinces, and the Trees or Stocks that are rais'd from the feveral forts of Pears.
For Apples, the Trees that are rais'd from the feveral forts of Kernels of their kinds.
For Cherries, the Stocks that are rais'd from the common wild black Cherries.

## C H A P. XVI.

## Of Nurferies and Seminaries.

OUl R Nurferies, requires good eafie Soil, or Ground, well till'd having at leaft two Foot and a half depth, the Trees muft be plac'd in Rows at three Foot diftance, according to the largnefs of the Trees, and at a Foot and ahalf, or two, or three Foot diftance one from another, according to the Proportion of the Sizes.
" Here the Author recommends the Suckers or "Wildings of Crabs and Pears out of the Woods to "graff upon; but we find in England, that thofe " rais'd from the Kernels of each fucceed beft, becaufe "they are not fo apt to run to Suckers, and fpawn " out fo extreamly.

Firft, For Pears, plant Wildings of Pears grown from Kernels, as alfo शuince Stocks, which muft be well condition'd both as to the Root and Ste'm.

Secondly, For Apple Tree Seminaries, plant the Wildings grown from the Kernels of their Kind, or rather Crabs, in the fame order as is before mention'd.

Thirdly, For a Seminary of Plums, plant the Suckers of their feveral kinds, only cxcepting the wild Damfons.

Fourthly, For good Seminaries, of Peaches plant the Suckers of St. Fulyans and black Damask, and black Mufcle and Pear Plums; obferving as is already men-
tion'd,

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 tion'd, to Plant the Suckers of thore kinds which were nerer grafted, otherwife it will be the fame as to plant of any other forts of Plyms; plant alfo Peach and Almond Kernets, for a Seninary of them.The relt of this Chapter is only a definition of what has been already mention'd in the foregoing Chapter ; only for Figs and Vines they are to be planted in a Nurfery manner, but a greater diffance, and increafed by Layers or Suckers.

## C H A P. XVII.

Of the different manner of Lattices us'd to Pallifade.

OU R Garden Walls ought to be plafterd, to ftop all the holes againt Rats, Suails, Earwigs, and other Vernine, which deftroy the beft of the Fruit; which being done, you may bend or pallijade the Brancbes to torm the Figure of the Tree as you pleare, by tacking them with fhreds of Sheep Skin, or Sharnmy, or Litts of Cloath, lefs than half a Finger's Breadth, and a Finger long: This fort of pallijading is very agreeable, but very tedious; thefe Shreds may laft a Year or two, but the only Objoction againft them is, that fometimes Earwigs fhelter in them in the day time, and come out at night to injure the Trees, and therefore fome not liking thefe Shreds do fix Spikes fiom fpace to fpace into the Walls fticking out about two Inches to faften Laths or Poles to them, orhers make a Lattice of Poles fupported by Horfe Bones or thofe of Oxen, fixt into the Wall, to which they faften the Brancters of their Trees; others fix abundance of Sheeps Bones into the Walls, at a fmall diftance in a ftraight Line, binding every Branch of the Tree to one of thefe Bones: Some make them

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 of Laths mail'd chequer-wife, every fpace being about twelve Inches, thefe they fix to the Walls with Nails or Hooks, and is a very pretty good Expedient, but never looks gentile nor hand form.Some for Cheapnels ule Brafs or Iron Wire fupported by tlat headed Nails; others have been content only with ftraight Lines of Wire, either long-wife or crofs-wife: Thefe two laft, tho neat, are not good, being too weak and apt to gaul the tender Branches, and thereby occafions Gum, to the ruin of the Trees.

After all, the moft convenient and moft noble is a Lattice of quarter'd Wood, or Heart of Oak, every Pole being about an Inch fquare, and free from Knots, and well plain'd.

You mult have Iron Hooks of about a quarter of an Inch thick, and half a Foot long befides the end which turns ftreight up about an lnch and an half, the end which muft be driven into the Wall muft b : forked to hold the fafter in the Wall, into which it mult enter four Inches deep; two lnches on the outfide will fuffice; they muft be placd at three Foot diftance chequer-wife, begimning the firft Row within a Foot of the Ground, continuing it to the Top of the Wall, the Hooks muft be in a ftraight Line and Parallel to one another; the Poles may be of what length yor pleafe, according to the height of the Walls, thofe that 1tand upright fhould be all of one piece if you can, if not you may joyn two or three neatly, tying them very clofe with a Wire.

Take the itraighteft and weakeft to ferve in a ftraight Line placing the but-end downwards, the itrongeft mult be imploy'd a-crofs to fupport the Work.

The fquares muft be about feven or eight Inches, they do not well of ten or twelve, and five or fix are too little for Efpalliers, they may alfo be us'd for a fort of Arburs that are now in farhion; theSquare muft be exactly meafurd, leaving an Inch between

172 The Compleat Gardner. Vol. II. the Wall and the Lads: When they are furnilh'd you may firlt paint them white, and afterwards with a grafs green.

Thefe Lettices are fometimes made for Counter Ef. palliers or Pole Hedges, about five or fix Foot high, according as you pleafe.

In order to its being folid, it's neceffary to drive Oaken Spikes into the Ground at five or fix Foot diftance one from another, about four Inches fquare, driving them about a Foot into the Ground, the upper end being pointed to laft the longer, for if it were fquare the Rains would rot it the fooner; the Checquers muft be like thofe of $E$ palliers, only with this difference, that in Pole-Hedges the Poles or Laths muft be fixed with Nails into the Body of the Spikes, which mult be notch'd in order thereunto.

This Method of Pallifading has feldom or never been us'd in England, but it may be very proper for old Brick Walls, where the Joynts are at fuch a dif: tance, that the Trees cannot well be nail'd to them, or likewife for Stone Walls, where the Stones are fo thick that they cannot be nail'd to any advantage for the good of the Tree. But more efpecially for Mud 1 Walls that are made of Eartb an Hay, fuch as are us'd. in fome parts of the Weft of England, and other Parts where Bricks are not plenty; becaufe the Trees. cannot fo well be nail'd to fuch Walls, without fome: thing of a Lattice or Pallifade in this manner.

# OF <br> <br> FRUIT-GARDENS, 

 <br> <br> FRUIT-GARDENS,}

A ND

## Kitchen-Gardens.

Of the Culture of the Kitchen-Garden.

$T$T being neceffary for a Gentleman's Gurd'ner to perform with equal Skill, all the parts of Culture belonging to the Kitchen-Garden, that fo he alone may beina condition of furnifhing his Mafter with all the Varieties which a good Kichen-Garden, can produce; without wanting at leaft any of thofe Productions that are of moft importance.

To which end, I purpofe here to follow exactly the Model and Platform I have already explain'd at the beginning of thefe Treatifes of Gard'ning; in Conformity to which, I thall fer down, ".

Firf, Every thing, general fpeaking, that fhould be in all forts of good and well fatnifh'd Kitchen-Gar. dens; to which I fball add a Defcription of the Seeds

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 and other things which ferve for the Production and Multiplication of every particular Plant.Secondly, I fhall fpecifie not only all things that may be gather'd out of Kitchen. Garden every Momth of the Year, but alforwhat Work Gard'ners are to do in every one of thofe Months.

Thirdly, I will explain what fart of Eartb or Soil, and what fort of Caflure is molt proper far each fort of Plants to make them excellent; and becaufe fome of them are fown to remain always in the fame place, and fome only to be tranfplant elfewhere, and fome again are propagated without Seeds, I will give Directions at the fame time how to order all of them; as well in refpect to the Seafons in which they are to be fown or plauted, as the mannet of their Propagation.

Fourthly, I will fhew you how long each fort may profitably occupy its place; and which of them mult be laid up for Winter Provifions; and which may, by the help of Induffry, be produced in fpight of the Frofts.

## С H A P. I.

> What Things froowit be plansted in anyKitchen-Gardet, of a reufonable Extent, to rexder it compluaty furajed.

A1. L. the Forld is agreed, that there are few Days in the whole Yem,in which we can well be without the afintunce of the Kit cher-Gaden.

That you may therefore have at one view, the know. ledge of what compofes this agreeable afbitance, that may be drawn out of the Kiteliem Ganden; I hall here prefent you with 2 kind of an Alphaberical Invantory of all inings which fucha Greder firould and may furnifh as with, throughout etre whole Yeat.

## C H A P. II, III, and IV.

Concerning a defcription of tbe Seeds, and otier things woblich centribute to the Preduction and Multiplication of every fort of Plant. Together wwith zethat fort of Culture is mueft proper for every fort of Plant.

ALLELEI A, or Wood, or Franch Sorrel is a fort of Trefoil, that is multiplied only by Run* ners or Slips which fprout from the Foot of it, as, do Violets and Daifies, \&xc .It bears a white Flower, bue no Seed: When it grows old, it grows into Tufts; and being a Plant that grows in the Woods. and confequently that loves the Shade, we therefore plant it along the fides of Northern Walls, at the ditance of about one Foot afunder: The more we flip it of its Leares, which is one good quality it has, the more frith ones it thoots out. It is enough to fet it twe laches in the Ground. It lafts three or four Jears without heing renew'd; and to renew it, We oued do mo more than to feparate or flip out the great Tufts of it into feveral little ones, and replant them iroracdiately; which is to be done in the Months of Marob and April: A little Watering in very hot Weather, and enpecially in fandy Ground, is a very welcome Help to them.
dnis is propagated only by Seed, which is pretty froall and of a yellowifh green, and is of a longifh oval Figure ftrip'd, which oval is bunch'd on one fide; it is much libe Fennel-Seed; it is commonly fown pretty thin, either in Furrows or Borders; their Leaves are ufed in Sallads among other Fumitures; they run to feed towards the Month of Auguft. and when theix Stalks are cut down, they fhoor out nesse Leaves the mext Year, and are as good as the. finfe; but however it is beft to renew them every wwo Years.

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Arrach, Orrach, or Orage, is propagated only by Seed and is one of the quickeft, both in coming up, and running to Seel; which latter it does at the beginning of fune : It is fown pretty thin;" and to have good Seed of it, we muft tranfplant fome of it in a feparate place: The Leaves of this Plant are very good both in Pottage and in Stuffings ; we ufeitalmoft as foon as it peeps out of the Ground, for it paffes away very quickly; and to have fome the more early, we fow a little quantity on a Hot-bed. It thrives well enough in all forts of Ground; but yet it grows more fair in good Ground.

Artichoaks are commonly multiplied only by Oeillitons or little Eyes, or Offfets, or Slips, which are a fort of Kernel which grows about the Foot of the Plant, that is in that part which leparates the Root from the Eye or Bud, out of which the Stem grows that produces the Artichoak; thefe little Eyes, or Off-fets, begin commonly to breed at the end of $A u$ tumn, or in Winter when it is mild; and fhoot forth Leaves in the Spring, that is at the end of March, or the beginning of April; at which time we fearch about the Foot of the Artichoak, and feparate or flip off the Suckers or Off-lips, in French called little Eyes, and that is called fipping or dif-eying. There Off-Sets. to be good fhould he white about the Heel, and have fome little Roots; thofe that are black about theHeel are old, and produce but very little Artichoaks in the Spring; whereas others produce according to the Gardner's Intention, in Auguft, September, or Offober.

Sometimes Artichoaks are multiplied by the Seed, which grows in the Artichoak bottom when they: are fuffer'd to grow old, to Hower, and to open; and laftly to dry, about Midfummer.

When we tie them up in Autumn, we wrap and cover them up at their whole length with Straw or old Dung, and fo whiten the Cottony fides of their

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 Leaves, to make Artichonk Cbards of: For thePlanting of them, we commonly make little Trenches, or Pits, about half a Foot deep, aud three Foot diftuce, filled with Mould, placing two Rows of them regularly by a Line in each Bed, which is to be fuill rour Foot broad; and parted from next Bed by a Path full one Foot broad; thefe Trenches or Pits are to be made about half a Foot from the edge of the Bed, and Chequer-ways one towards the other; we place two Slips in a right Line in each fpace, containing bstween nine and ten Inches in length, and renew them once every three Years at leaft : Cut off their Leaves at the Beginning of Winter, and cover them with long dry Dung during all the very cold Weather, till the end of March, when we muft uncover them, and flip them, if their Slifs be yer big enough, or elfe ftay three Weeks or a Monthlonger, till they be; then we muft labour, and move the Earth well about them, and dung them with the rotteneft of that Dung that ferved them for a Covering; water them moderately once or twice a Week, till the end of May, at which time their Fruit begins to appear ; and from that time we mult water them plentifully, that is, two or three times a Week, during the whole Summer, allowing halfa Pitcher of Water to each Plant, and efpecially in Ground naturally dry. Thofe planted in the Spring, fhall bring their Fruit to Perfection in the Autumn following, if well water'd; and they which do not, ought to yeild their firft Frut in the Spring following in cafe they beftrong enough to to fift the fharpnefs of the Winter. Articloaks have not only the hard Weather, and excefs of Wet to fear, but they have the Field-Mice likewife for their Enemies, thofe mifchievous little Animals gnawing theit Roots in the Winter-time, when they fuid nothing better in the Gardens; and for that reafon it's good to plant one Rank of Beet-Cbard between two Kows of Artichoaks, that the Field-Mice finding the
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Roots of thefe laft, the tenderer of the two, may fall upon them inftead of the others, as they never fail to dö. There are three forts of Articboaks, viz. the green, or otherwife white ones, which are the moft early; the violet ones, whofe Fruit is almoft of a Pyramidal figure, and the red ones, which are round and flat like the white ones; the two laft forts are the moft delicious.
$A S P A R A G U S$ are fown at the beginning of the Spring, like otherSeeds; that is, they are fown on fome Bed well prepared; they muft befown indifferent thin; fometimes thefe Seeds are fown in the Shell as they grow, that is, four or fix Seeds in a Shell, but the beft way is to break them, and beat the Seed out of them; the time of fowing them is about the latter end of March; about a Year after, if they are big enough, as they will be if the Ground be good, and well prepared, or if not, at leaft at two Years end, we muft tranfplant them, which is to be done at the end of March, and all the Month of April; and to this purpofe we muft have Beds between three and four Foot broad, and feperate one from the other: If it be in ordinary Ground, we dig thefe Beds hollow with a Spade, throwing up the Earth that is taken out of them upon thePath-ways; and as toftrong, heavy and moift Grounds, I would have them thus order'd; that is to fay, I would have the Beds in them not atall laid hollow, but on the contrary raifed and kept higher than the Path-way, too much wet being mortal to thefe Plants. Afparagus being thus fown, fhoot out Tufts of Roots round about their Eye, or Motber-Root, that isto fay, round the placefrom whence all their Shoots are to fpring ; which Roots fpread between twoEarths; and in order to tranfplant them either into a hollow Bed, or a high-raifed Bed, we heftow a good thorough Tillage on the bottom of the Trench, and if the Ground be not very good, we dung it a little, and aftorwards we plant two or three Stocks

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Stocks of thefe young Plants, orderly in Ranks, upon the fuperficies of the Beds prepared for them, without needing to trim the extremity of their Roots, or at leaft but a very little; and if our Intention be to force this ASparagus by an artificial Heat, when they are grown big enough, we place them at a foot diftance one from another; and if they be to remain to grow after the ufual manner, we allow them a foot and a half diftance; but in both cafes we place them checker-wife, and when they are fo placed, we co. ver them up again with two or three Inches deep of Earth : If any of them fail to fpring up, we may renew them two or three Months after; which is to be done in the fame manner as we planted the others, only taking care to water the new-planted ones,during the great Heat,and to keep them alwayswell weeded and well dung'd about; or elle we mark out with little Sticks the empty places, and ftay till the Spring before we fill them up again.

Every Year we cover the Bed with a little Eartl taken off from the Path-way, becaufe inftead of finking, they always are rifing by little and little; we dung them moderately every two years, and let them fhoot up three or four Years without gathering any, "till we fee them begin to grow pretty thick, and then we may force as many as we pleafe of them; or if not, we continue to gather of them every Year a Crop, for fifteen Years, before we need to renew them.

Every Year,about Martlemas,we cutdown all their Stems, every Stock producing feveral Stems, and take the faireft of them for Seed; if we would have them come to bear, we muft ufe an Iron Fork to draw them out of the Nurfery-Beds, the Spade being dangerous for thetwork, becaufe it would cut and hurt thofe little Plants.

We muft not fail every Year, at the latter end of March,or beginning of $A$ pril, that is, before the $A / p a$.

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ragus begin to fprout naturally, to beftow a fmall dreffing or ftirring of the Ground about three or four Inches deep on every Bed, taking care not to let the Spade go fo deep, as to hurt the Plants; which fmall Dreffing ferves both to kill the Weeds, and to render the fuperficies of the Earthloofe,and thereby not only the better to difpofe it to drink up the Rain, and the May-Dew that nourifhes the Stocks, but likewife to facilitate the Paffage of the Afparagus in fprouting.

The particular and moft dreadfuI Enemies of $A / p a-$ ragus are a fort of Fleas that faften upon their Shoots, and make them mifcarry, and hinder them from thriving; they are moft troublefom in very hot and dry Weather: There has been no Remedy found yet againft this mifchief.

## B

BALM, called in French Mcleffe, is an odoriferous Herb, whofe Leaf, when tender, makes a part of Sallad-Furnitures; it is multiplied both by Seed and rooted Branches, like Lavender, Thyme, Hys. Sop, 8xc.

BASIL, or Buflick, as well the great fort as the fmall, is multiplied by Seed, which is of a blackifh Cinnamon Colour, very fmall, and a little oval, it's propagated only by Seed; it is annual, and very delicate, we feldom fow it but upon Hot-beds, and not in open Ground, as we do Purflain, Lettuce, \&ic. We begin to fow fome in that manner, at the beginning of February and we continue fo to do the whole year; its tender Leaves are us'd in a fmall quantity, with the Furnitures of Sallads, among which they make an agreeable Perfume ; it is likewife ufed in Ragous, efpecially dry ones, for which reafon we take care to keep fome for Winter. Wegather its Seed in the Month of Auguff, and ufually to make it run toSeed, or Beds; there are feveral forts of it, but that which bears the biggeft Leaves, and efpecially if they encline to a Violet Colour, and that which bears the lealt Leaves of the two is the moft curious; that which bears middling ones being the ordinary or common fort.

The Common B A $\Upsilon S$, is a Shrub of no very great ufe in our Gardens and therefore it is enough to have fome fewPlants of it in fome well fhelter'd place to gather fome Leaves of them when occafion requires.
$B E A N S$, as well the common, and Garden-Beans, as thofe called Kidney-Beans, and French-Beans, and in French, Aricos, are fown in open Ground, and grow not otherwife; the Arico, French, or KidneyBeans, are fown the latter end of April, and all the Month of May, and are very fenfible of the Frofts; the common Garden-Beans are fown at the fame time with Huftings Peafe; both in November and February.

BEET-RAVES, or Bect-Ralifhes, that is Red Beets, produce Roots for Sallads, and are multiplied only by Seed, which are about the bignefs of a middling Peu, and round, but all rough in their roundnefs; they are yellowifh, and folike thofe of the zobite Beet, that they are hardly to be diftinguifhed one from the other; fo that People are often miftaken, thinking they have fown red ones for Roots, and fee nothing come up but wobite Beets! they are fown in the Month of March, either in Beds or Borders. They mult be fown very thin, or at leaft, if they come up too thick, they muft be very much thin'd, or elfe they will not grow fo tair and fo large as they thould be. They require a very good and woll-prepar'd Ground ; they. are the beft that have the reddifh fubitance and the reddeft tops, they ate not good to fpend till toward the latter end of Astions?, and all the IVinter.

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Seafon: To have Seed of them, we tranfplant in March fome of the laft Years Roots that we have preferved from Froft; their Seed is gathered in the Months of Auguft and September.
BEET-WHITE, called Poree or Poiree are alfo propagated for Chards by Seed orily, which is like that of the red Beets, but that 'tis of a duller Colour, they are replanted to produce Chards. Vide Chards.
BONNE Dame, or good Lady, is multiplied only by Seed, which is extreamly flat and thin, round and teddilh.

BOR AGEis propagated only bySeed, which is black and of a long, bunchy, oval figure, having commonly a little white end toward the Bafe or Bottom, which is quite feparated from the reft; the length is all engraven as it were with hlack Streaks, from one end to the other. It grows like, and is to be ordered in the fame manner as Arach, only it comes not up fo: vigoroufly: We fow feveral times in the Summer, becaufe the Leaves, in which confifts all its Excellence, are good only while they are tender, that is, while they are young; the Flowers ferve toadorn Sallads; the Seed falls as foon as ripe, and therefore mult be carefully watched; the fureft way is to cut down the Stalks, and lay them a drying in the Sun,as foon as ever they begin to ripen, and by that means we thall lofe but very few.
BL'GLOSS is likewife multiplied only by Seed, and is fo like that of Eoruge, that they cannot be known afunder ; and are likewife to be ordered after the fame manner.
BUCKS-HOR.N Sallad is multiplied only by Seed, which is one of the leaft we have; it is longifh, of a very dark Cinamon Colour,and grows in a Husk like Rats Tail. Vide Harts-Horn Sallad.

EURNET is propagated only by Seed, which is pretty big, and a little oval, with four fides, and is all over engraven, as it were, in the fpaces between thofe four

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 niture, which is feldom fown but in the Spring, and is fown thick either in Beds or Borders ; it often fprings afrefh after cutting, of which the youngeft Sboots mult be chofen for Sallads, the Leaves thatiare any thing old being too tough; it does it a great deal of good to water it in Summer: There is but one fort of it, whofe Seed is gathered at the end of Summer.
## C

CABBAGES, called in French, Cboux, and comprehending bothCabbage, Coleworts, andColly-flowers of al! kinds, of what nature foever they be, are multiplied only by Seed, which is about the bignefs of an ordinary Pin, or of Birding Powder, and is reddifh, inclining to a brown cinnamon colour.

CABBAGES, of all forts of Kitchin plants, take root again the eafilielt when tranfplanred, as they are likewife the moft known, and moft ufed of any in our Gardens; they are multiplied bySeed, andare of feveralforts. and Seafons; there are fome called White Headed Cabbages, which are for the latter end of Summer, and for Autumn, there are fome curled, called Pancaliers, or MillanCabbuges, which produce fmall-headed Cabbages, for Winter; there are fome of a red or violet Colour ; and fome called long Fided Cabbages, whereof fome are bright or white, and very delicate, ripe in vintage-time; and others green, and are not very good till they are froft-bitten: Laftly, There are fome call'dColly-flowers, which are the moit noble and valuable ofthem all, and are not ufed inPottage, but in choice Intermeffes; they cannot endure the Froit, and therefore as foon as they begin to form their Heads, they mult be covered, with their Leaves ty'd up for that end over them with Scraw-bands, to guard them from the infults of theCold, that fpoils and rots them; they are for our Winter fpendirg, and muft be fheltered in

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 the Green-Houfe or Confervatory, whither they muft be carried and planted with a Turf of their old Earth about them, where they are commonly ufed to perfect the full growth of their heads: All other Cabbages yeild Seed in France, but only thefe, whofe Seed we are fain to have brought up from the Eaftern Countries, which makes them ordinarily very dear. To make Cabbiges run to Seed, we ufe every Year, either in Autumn or Spring, to tranfplant fome of the beft and faireft of them, which run to Seed in the Months of May and Fune, and is gathered fuly or Auguft.CAPITCIN Capers. See Nafturces.
CAPUCIN CAPERS, or Nafturces, are annual Plants, which are ufually fown in bot Beds in the Month of March, and tranfplanted again in the naked Earth along by fome $W$ alls, or at the foot of fome Trees, where their mounting Stalks, which are but weak and grow pretty high, may take fome hold to fupport themfelves: They are alfo planted in Pots, and Boxes, in which fome Sticks are fet up to fupport their Stalks; their Buttons or round Buds before they open are good to pickle in Vineger ; their Flower is pretty large, of an Orange Colour, and very agreeable: They muft be carefully watered in the Summer, to make them fhoot vigoroufly. Their Seed falls to the Earrh as foon as ever it is ripe, as well as that of Borage and $\operatorname{Bug} \operatorname{lo} \int_{s}$, and therefore mult be carefully gathered up.

C A P R O N S. See Straberries.
CARDONS Spanifh, are propagated only by Seed, which is longinh, oval, and about the bignefs of a fair Wheat-Corn; it is of a greenifh, or Olive C.olour, mark'd with black Streaks from one end to the other, and is fown from the middle of April, to the end.

They grow naturally from Seed, and are fown at two feveral times; the firft is commonly about

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the middle or latter end of April; and the fecond about the latter end of May. They mult be fown in good and well-prepared Ground, and in little Trenches, or Pits, a full Foot wide, and about fix Inches deep, fill'd with Mold; we make Beds of four or five Foot wide, in order to place in them two ranks of thofe little Trenches, or Pits, chequer-wife; we put five or fix Seeds in every hole, with intention to let but two or three of them to grow; if they all come up, taking away all thofe that are over and above that number, either to throw away, or to new ftock thofe places, where perhaps are none come up, or where perhaps we may have fown but fome few upon a bot-Bed for that intention; and if in fifteen or twenty Days we do not fee the Seed come up, we fhould uncover them, to fee whether they be rotton, or begin to fprout, that fo we may fill up their places with new ones, in cafe of need. The Seeds of the firft Sowing are generally three Weeks coming up; and thofe of the fecond fifteen Days: Cardons muft not be fown before the middle of $A$ pril, for fear they fhould grow too big, and run to Seed in Auguft and September, and then they are not good: Great care muft be taken to water them well; and when towards theend of October, we have a mind to whiten them, we take the advantage of a dry Day, firft to tie up all their Leaves with two or three Bands, and fome days after, we cover them quite up with Straw, or dry Litter well twifted about them, fo that the Air cannot penetrate to come at them, except it beat the very top, which we leave open.

Thefe Cardoon Plants, thus wrapt up, wbiten in about fifteen Days or three Weeks, and grow fit to eat ; we make an end of tying up, and wrapping or covering all we have in our Gardens, when we perceive the Winter approach, and then we take them up with the Earth about them, to tranfplant them into pur Green-Houfe or Confervatory; fome of thofePlants

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 are good to tranfplant in the naked Earth in the following Spring, to run to Seed in fune or 'fuly; or elfe fome Plants of them tied up in their firft places, will ferve for that three or four times together.$\mathcal{C A R O T S}$ are multiplied only by Seeds, which are fmall and oval, the fides of which are wrought with littleStreaks, or longifh Points very fmall; and one fide of the flat part of the Seed is a little fuller, and more raifed than the other; and both of them are marked longwife with Strakes; they are of the colour of a dead Leafe; are a fort of Root, whereof fome are white, ond others yellow, that grow only from. Seed, and require the fame care and ordering, which we havealready defcribed under the Head of Red-BeetRoots.

CELLER $r$ is multiplied only by Seed, which is very fmall, yellowifh, and of a longifh oval figure, and a little bunched; it is not good but at the end of $A u$ tumn, and during the Winter-Seafons; we fow of it two feveral times, to be fupply'd with it fo much the longer ; that which has been long fown, eafily runs to Seed, and grows hard: We fow it then the firft time in bot-Beds in the begining of April, and becaufe its, Seed is fo extreame fmall, we cannot help. fowing it too thick : So that if we be not careful to thin it, and crop it in time, to make it grow to fome ftrength: and bignefs before we tranfplant it, it warps and flags its Head too much, and grows weak, and fhoots its Leaves ftranglingly outward, inftead of producing Itore of them from the middle of its Stock: The fureft way to tranfplant it in a Nurfery-Bed, is placing thePlants two or three Inches from one another; for which we make holes with our Fingers only; we tranfplant that which comes of the firft fowing at the beginning of fine, and fow our fecond fowing the latier end of May, or beginning of fune; but it is in open bels, and we take the fame care to thin, crop, and tranlplant this, as we did that of the firlt fowing ?

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but we muft plant more of it the fecond time, than at the firft. There are two ways of tranfplanting it, the one is in a Pit orTrench a full Spit deep, and between three or four foot broad, in order to place in it three or four ranks of thofe Plants, at the diftance of one foot from one another; this way of making bollow-beds to earth up our Cellery in, is good only in dry Grounds, wet Grounds being too apt to rot them. The fecond way of tranfplanting it, is in plain Beds, not made hollow, and at the fame diftance as the other, taking care in both forts of Beds, to water them extremely in the Summer-time, its chief goodnefs confifting in being tender, as well as in being very white; watering contributes to the firlt kind of goodnefs, and for the fecond, you are to obferve, that to whiten Cellery, we begin at firft to tie it with two Bands when it is big enough, chufing dry Weather for that eftect,and afterward we earth our Cellery Plants quite up, withEarth taken from the high-raifed Path-ways, or elfe cover it all over with dry long Dung,or dry Leaves, as we do Cardoons. Cellery, fo earthed up with dry Earth,or cloathed with long dry Dung, or dry Leaves, to the very tops of its Leaves, zelitens in three Weeks or a Month; and becaufe when 'ris qubitened, it rots as it ftands, if it be not prefently eaten, by confequence we are not to earth it up, or cover it with Dung, but in fuch proportion as we are able to fpend out of hand. There needs no other Precaution to be ufed in it, fo long as it does not freeze; but as foon as ever it begins to freeze, we muft then quite cover up our Cellery all over, for a hard Froft fpoils it prefently; and that we may the more eafily cover it, after we have finft ty'd it up. with two or three Bands, we take it up with theEarth about it, at the beginning of Winter, and plant it in another Bed, fetting the Plants as clofe as we can to pne another, and then there needs much lefs ftuff to forer them, than when they are left ftanding in their

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 old places at fuch great diftances afunder. The way to raife Seed from them, is, to tranfplant fome Plants of them in fome bye-place, after Winter is paft; which will not fail to run to Seed in the Month of Auguft; we know but one fort of it.CHARD S of Artichookes. See Artichoks.
CHARDS of Artichoks, otherwife called Coftons, are the Leaves of fair Articboke-plants tied, and wrapt up in Straw in Autumn and Winter; which being covered upall over, but at the very top, with Straw, grow white, and by that means lofe a little of their Bitternefs; fo that when they are boiled, they are ferved up like true Spanifh Cbadrons, but after all, are not fo good, and befides the Plants often rot and perifh, whilft we are whiting them

CHARD S-BE E T. See Beet.
CHARDS of Beets, are Plants of wobite Beets tranfplanted in a well-prepared Bed at the diftance of a full Foot one from the other, which produce great Tops, that in the middle have a large, white and thick downy, Cotton-like main-Shoot, and that Cotton-like Shoot is the true Chard ufed in Pottages and Intermerfes: After we have fown white Beets upon bot-Beds, ar in the naked Earth, in the Month of March, we tranfplant that which is yelloweft, in Beds purpofely prepared, and by taking care to water them well in the Summer, they grow big and ftrong enough to refift the hard Winter Cold, provided care be taken to cover them with long dry Dung, juft as we do Axticlookes: They are likewife well placed, when two Ranks of them are planted between two Ranks of $A r$. tichokes; we uncover them in April, and drefs the Earth about them, and give them careful attendance, and by the means of this diligent Culture, they produce thofefine Cbards we have in the Rogation Seafon, and in the Months of May and Fune. In fine, they run to Seed, which we gather in the Months of fuly and Auguf, and fow in the following Spring.

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CHERVIL is multiplied only by Seed, which is black, very fmall, and pretty longifh ftrip'd, longwife; it grows upon Plants that were fown the Autumn before and knits and ripens in the Month of func.

Musked Cbervil is only multiplied by Seed, which is longifh, black, and pretty big; it is one of our Sal-lad-Furnitures; and at the beginning of the Spring, whilft its Leaves are young and tender, it is agrecable, and proper to contribute towards the giving a perfuming relifh; but it is to be ufed nolonger when they are old and tough : it remains feveral Years in its place without being fpoiled by the Froft, fo that its Stock grows pretty big and high; it runs to Seed towards the Month of fune, and by that is multiplied.

Ordinary Chervil is an annual Plant, or rather a Plant of few Months, which ferves for many ufes, and efpecially in Sallads, when it is young and tender; and therefore we ought to fow a little of it every Month, proportionably to the occafion we may have for it, and to the quantity of Ground we have; it runs very eafily to Seed, and if we have fome of it betimes, we muft fow it by the end of Autumn, and doubtlefs we fhall have the Seed quite ripe towards the middle of fune following; we cut down the Stalkes as foon as it begins to grow yellow, and beat it out, as we do that of other Plants.

CIBOULES, or Small Onions, are propagated only by Seeds of the bignefs of a Corn of ordinary Gun-powder, a little flat on one fide, and half round on the orher, and yet a little long and oval, and white on the infide; folike to which are both the Seed of the red and wobite Onion, and of Leeks, that it is very hard to diftinguifh them one from another. Ciboules are fown in all Seafons.
Ciboules, orChibouls, properly fpeaking,are butOnions that are degenerated, andof which Nature has as itwere mifcarried, that istofay, Onionsthatinfteadof producing

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 a little Root in the Earth, and one fingleStem, produces buta fmall Root, and feveral Stems, or upright Shoots, and thofe which produce moft of them are moft efteemed, which are the fort of which we fhould be careful to preferve moft Seed, and which, if planted in March, will yield us Seeds fit to gather in Auguff. We fow Cibouls almoft in every Month in the Year,except in very hard Weather, when the Earth cannot becultivated, their Seed are fo perfectly like that of Onions, that they cannot be diftinguifh'd one from the other; but the former never recover foas to produce Onions, and particularly thofe we pluck up out of the OnionBeds, which are fown too thick, and mult be thin'd that thofe which are left, may grow the bigger; we thin our Cibouls alfo for the fame reafon;and we tranfplant fome which profper very well, and grow big when they are tranfplanted. It is convenient to water our Ciboul-Beds in Summers that prove extraordinary dry; and unlefs in fuch cafes, they will not need watering, but however they muft be always planted in good Earth.CITRULLS, Pumpions, or Pumkins, are propagated only by Seeds, which are of a Hat and oval figure, and pretty large and whitifh, and are as it were neatly edged about the fides, excepting only at the bottom, where they fluck to the Citrutl, in whofe Belly they were formed.

They are the biggeft Prcductions which the Earib brings forth in cur Climates, for whofe Culture little is to be done: Ulually we fow them in bot Beds about the middle of March, as the only way to preferve and multiply them; at the end of April we take them up with the Errb about them, to tranfplant them in holes made for that purpofe, of about two Foo diameter, avd one Foot deep, and two fathoms diitant one from the other, which are filled with Mould; when their Tines begin to grow five or fix foot long, which happens about the beginning of fune, we throw upon

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them in the middle of that length, fome Shovels full of Earth, hoth to prevent their being broken by the Wind's blowing them to and fro, and to make them take root at the place fo covered; by which means, the Fruit that grows beyond that part will be the better nourifhed, and confeqently grow the bigger. There are two forts of Pumpions, the Green, and Whitijh, but neither of them are fit to be gathered till they be grown Yellow, and the Skin become tough enough to refift one's Nail; we keep of them in our Store-houfes till about the middle of Lent, when they have been feafonably gather'd, and well defended from the Cold.

All forts of Situations in the open Air agree with them well enough, but thofe which are well expos'd ripen fooneft; we trim nothing off from them, but only content our felves with watering them fometimes, when the Summer is exceffive dry; their Seed is in their Bellies.

CIVES, or Englijh Cives, are multiplied only by Off-fets that grow round about their Tuffts, which grow very big in time, from which a part are taken to replant: They are multiplied by producing thick Tufits, which are fipt out and feperated into many little ones, and are tranfplanted nine or ten Inches afunder, either in borders or Beds; they require pretty good Ground, with which if they be accommodated, they will laft three or four Years without removing, without needing any great Culture, it being enough to keep them well weeded, and to water them fometimes during the Heat; it is their Leaves only that are ufed for one of the Sallad Furnitures.

COLLTFLOWERS. See Cabbage.
COLWORTS. See Cabbage.
CRESSES, called Alenois Crefles, are multiplied only by Seed, which is of a longilh oval figure, fmall and of an Orange yellow Colour.

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Garlen-Creffes are one of the little Sallad-Furnitures, and is a Plant that lafts but a little while; we fow it every Month as we do Chervil, that we may always have fome of it that is tender, and we fow it always very thick; it is propagated only by Seed, which is very apt to run, and which we begin to gather at the end of fune, cutting down the Stalks in order to dry them, and beat out the Seeds and winnow them as we do thofe of other Plants, as foon as we perceive any of them to ripen.
CUCU M B ERS , or Concumbers, are propagated only by Seed, which is oval, a little pointed at both ends, but a little lefs at the lower end or bottom than at the other, out of whicly fprings its Bud or Sprout; it is of a midling Thicknefs of a whitifh Colour, and is gather'd out of the Bellies of thofe Coucom. bers that are grown yellow with ripnefs. See their Cuiture, under the Head of Mellons, and Musk-MeiLons. It is to be obferved, That a Cucumber Plant yeilds a great quantity of Fruit, and for a long time when 'tis well cultivated, and efpecially when it is well watered.

CURRAN-BUSHES, whofe Fruit grows in Bunches, hoth the red and the wbite, called Dutch Currans; as alfo Goofe-berry Bufbes, called in French, Grofeilles, or prickly Groffeilles, are multiplied as well by Slips that are a little rooted, that fprout out at the foot of their Stocks, every Year, in the Spring, as by fimple Cutt ings ; we alio replant their Stocks of two or three Years old.
CURRANS, and Goofe-berries,being both comprehended under the French name Grofeilles, both the red and the robite or pearled fort, termed in Englijh, Currans, and the prickly fort, called in Eng lijh, Dutch Goofe-berries, ate kinds of little Fruit-Shrubs, which yeild a great deal of Fruit ; they produce round aboit their old Stock, a great number of rooted Suckers or Slips, which ferve to propagate them, befiles which

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their Branches, and efpecially the young ones that are cut off from them, take root eafily; they are planted in the Month of March, at the diftance of at leait fix good Foot one from the other, either in wholeBeds orSquares, or in the void fpaces between the 1 hourf-Trees, which are ufually planted about the Squares of Kutchen or Fruit-Gurdens; both of them delight in a Ground that is a little moift, the better to enable them to produce thick Sboots, and confequently good Fruit.

The red, and pearled or wobite forr, called in Englifh, Currans, produce Bunches, which are ripe in fuly, but the prickly ones, named in Englifh, Goofe-berries, produce none, but bear their tricit upon fingle Sialks all along the young Branches or the preceding Yeur's growth, and that a ihe place of every one of the Eyes or Buds of that Branch; the Fruit of this latter is uiel particularly in April and May, in Compotes, and roet Swocet-Meats, and Sauces, for which vies it mult be very green; for when it is ripe, it grows too fott and Hat: The Culture that is molt proper to be ufed for both Currans and Gocfe-berries, and efpecially to Currans, confifts in cutting away all the old Wood, and preferving only that of one or two Years growth; for a confufed mixture of one with the other, is not only very difagreeable and pernicious, but the old Branches will bear nothing but very fmall Frisit, till at laft they quite degenerate, fo that they will bear none but fmall, common, and very four Currans or Gooje. berries, and as foon as the old Stocks have done, bearing any longer either fair Branches or good Fruit, we fhould take a refolution utterly to grub them up, after we have firft raifed a Plantation of nevo ones in fome other choice frefh piece of Ground, to fupply their places; for a Garden ought by no means to be without fair Currans and Goofe-berries, and as foon as ever the new ones begin to bear, we are to deftrey the old ones, which make but a very unfightly figure in a Garden.

DOCK, called Patience, being a fort of Sorrel, is multiplied only by Seed, which is like Sorrel.feed, only a litule bigger; properly fpeaking, it is but a fot of very great or large Sorrel, which is very fowre; we content our felves only with fome Borders, or perhaps fome one fingle Bed of it, to have fome of its Ledues, to mix now and then among our Sorrel: The manner of raifing it, is the fame we practife with Sorve\%.

## E

ENDIVEW HITE, called in Frenct, Chicorce i. e. Succory, is multiplied only by Seed, which is longith,of a whicith-gray colour, Hat at ene end, and roundithat the other, and grows upon the Siocks or Stems of the precedingYear's growth; one wou'd take it almoft for nothing but little bits of Herbs cut fmall.

ENDIVETVILD, or Succory, is alfo propagated only by Seed, which is longifh, and blackifh, and grows as the other doth: It is a fort of very good annual Plant, ufed in Sallads, and in Pottage in the Aw. tumn and If inter Seafons, provided it be well whitened, and confequently tender and delicate; it is mul. tiplied only by Seed. There is the common or Garden Endire, and Wild Endive, called alfo Succory, the common Name in French to them both. The common Endive is of feveral kinds, viz. the white, which is the moft delicate; and the green fort, which is moft ruftical, and beft able to refift the Cold; as likewife the curled fort, and that which is not curled.

All forts of them agree tolerably well with all kinds of Ground; we feldom begin to fow any of them till towards the middle of May, and then they muft be down very thin, or be very much thin'd afterwards,

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in order to be whitened in the places where they firft grow, without tranfplanting; and we alfo fow but a little quantity of themat once, becaufe they are apt to run to Seed: The feafon of fowing a greater quantity of them, is about the latter end of fune, and during the whole Month of $\mathcal{F u l y}$, in order to have fome good to fpend in September; and we afterwards fow a great deal of it again in $A u g u f t$, that we may have a lufficient quantity of it, to ferve us all the reft of $A u$ tumn, and the firft part of Winter; and when our Endive comes up too thick, we cut it, or elfe pull up fome of it, to thin it, that the reft may grow big enough to be tranfplanted; and when we tranfplant it, in Summer-time, it muft be placed at the diftance of a large Foot between Plant and Plant; we ufually make great Beds of five or fix Foot broad, in order to plant them afterward in it, in Lines marked out with a Cord. This Plant requires great and frequent Waterings, and when it is big enough, we mult go to work to whiten it; for which effect we tie it up with two or three Bands, according as its height requires; and being fo tied, it whitens in fifteen or twenty Days: But becaufe it is very apprehenfive of Froft, therefore as foon as ever the Cold begins to come on, we cover it with long dry Dung, whether it be tied up or no: at the end of September we plant the Stocks of it pretty near together, becaufe thenit neither grows fo high, nor fpreads fo much as inSummer; and if we can fave any Plants of it in Winter, we muft tranfplant them again in the Spring, in order to produce Seed that may have fufficient time to ripen. Thofe PerIons who have a good Confervatory or Green-Houfe, will do well to houfe it up their; but they who have none, muit be content to cover it up with a good quantity of long dry Dung, fo that the Froft may not come at it.

WILD ENDIVE, or Succory, is fown at the beginning of March, and that pretty thick, and.inGround

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 well prepared; we endeavour to fortifie it, and make it grow big all Summer, by watering and cropping it, that it may be fit to whiten in Winter.There are fome People that will eat it green in Sallads, though it be never fo bitter; but commonly they rather defire it whiten'd; and to whiten it, we cover-it up with a great deal of long Dung, after we have firft cut it clofe to the Earth; by which means it being fotc'd to fpring up in obfcurity, and fhaded from all Light, its young Shoots grow zubite and tender. The neatelt way is by interpofition of fome props croffing from fide to fide, to keep the Dung from touching it, fince it thoots up in the fame manner under fuch a hollow covering, as under a clofe one: fo that care be taken fo well to ftop up Paffages on all fides, that no Light or Air at all get in $;$ being thus order'd, its Shoots are much cleanlier, and relifh not fo much of the Dung. They which have Confervatories, may tranfplant fome of it thither in Winter, it fprouting well enough there, when it is but a little obfcurely plac'd: when it is green it endures the Froft well enough, and at the vety latter end of May it runs to Seed. Many People eat its Sboots in Sallads, when they are young and tender.

## F

FENNEL is propagated only by Seed, which is pretty fmall, longifh, and oval, bunched, and ftreaked with greenith gray Streaks.

Tis one of our Sallad-Furnitures, which grows on1y from Seeds, and is feldom tranfplanted; it refifts the Cold of Winter: We fow either in Beds or Borders, it fprings again when cut; its youngeft and tendereft Sboots are the beft: The Seed is gathered in Auguft; and, in fine, it agrees well enough with all forts of Grounds: See more of it under Anis.

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## G

GARLICK is produced by a kind of Kernels, or Offfets, which grow in great numbers about its Foot, and make altogether a kind of Bulb like an Onion, which Kernels are called the Cloves of the Garlick, every Clove being concave or hollow on the infide, and convex or bending outward on the outfide, having at its lower end a Hlat Bafe or Bottom, by which it is taftened to the Foot or Stalk, out of which the Roots lpring ; and having on the Top a pointed end, out of which fprings its Bud or Shoot, when it is planted in the Earth in the Months of March or April, in order to its bringing forth.

It's propagated by Heads or Kernels called Cloves, about the end of February, which are fet three or font Inches deep in the Ground, and at three or four Inches diffance one from the other; they are taken out of the Earth at the end of $\mathcal{F u l y}$, and laid to dry in a place free from moifture, in order to preferve them from one Year to another.

GOOSE-BERRIES. Seé Currans.

## H

HYSOP, or HYSOPE, is propagated only by slips.

HARTSHOR N, or Bucks-horn Sallad, is a little annual Plant, whofe Leaves, when tender, are ufed in Sallad-Furnitures; they are fown in Marib, very thick, it being impoffible to fow them thin, becaute their Seeds are fo very fimall, which are gather'd in Augu/t. The little Birds are very greedy of them, as indeed they are of all other finall Kitiben-Plint Seeds: When the Leaves of this Plant are cut, there foring up frefh ones, juft as there do alfo from Sorrel, Cive's, Parfley, \&xc:

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## L

LAVENDER is multiplied by Seed, and by old Stocks or Plants tranfplanted.

It ferves to garnifh Borders inKitchen-Gardens, and yeilds a Flower, which, without being feparated from its Stalk, is ufed to be put among clean Linnen, to perfume it ; it is multiplied both by Seed, and by irs Branches or Slips which have taken Root at their Joints.

LAWREL. See Bays.
LEEKS are multiplied only by Seed, which is altogether like that of Ciboules; they are replanted in May, very deep in the Earth, to make their Stalks and Plants thick and white; and they are fown in March, as foon as the Froft will permit their Seed grows in a kind of thick white Purfe, which is round, and grows upon the top of a goad long Stalk, and it keeps a pretty long time in that Purfe or Hood before it falls.

They are fown at the end of Winter, and that pretty thick, in Beds well prepared; after which, during the whole Month of fune, take them up neatly, and tranfplant them into other Beds which are no lefs carefully prepared; in order to which, we make with a planting Stick, holes about four Inches deep, and half a Foot afunder, and after we have a little trim'd hoth their Roots and Leaves, we only flide down a fingle Plant into every hole, without minding ta prefs down the Earth about it, as we do to all other Plants; however, we take care to grub up the Weeds about them, from time to time, and to water them a little in very dry Weather, that their Stem may grow to a due thicknefs, and may whiten before Winter : when the Froft is very brisk, it is beft to cover them, or elfe to fet them in Earth in the Confervatory; it is likewife very convenient to take

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them up out of their Bed where they are planted a little at large, and to place them nearer together afterward in another Nurfery-Bed, and cover them up with long Litter, becaufe otherwife when it freezes hard, we fhould not be able to get them out of the Ground without breaking them; we may leave fome of them ftanding, after Winter, to run to Seed, or elfe we may plant fome of them in a feparate place for that purpole; their Seed is gather'd in Auguft, and there is a fort that is bigger than the ordinary one, which is the beft.
LETTUCES, of what fort foever they be, are multiplied only by Seed, which is of a longith oval figure, ftreak'd longih, fharp.pointed at the end, and very fimall; fome are bluck, as thofe of Aubervilliers, but molt of themare evbite: when they are fown in the Spring, they run to Seed in fuly after: But the Winter Lettuces, called otherwife Shell-Lettuces, after having pafs'd the Winter in the place where they were replanted in Oitober, run up to Sead in Fuly following.
They are Plants that are the moft ordinarily and commonly feen in our Kitclin-Girdens, and are inneed the moft ufeful Manna of them, and efpecially for Sallads, of which almoít all Mankind are defirous we have many kinds; for in the firlt place, there are Lettuces of different Seaions; thofe which are good in certain Months of the Year, being not good in others; and thofe which grow well in the Spring, not thariving in the Sunmer; aud they which profiper in Autumn and Winter, coming to nothing neither in Spring nor Summer, as will be feen afterwards. In the Second place, There are fome that with the ordinary help of the general Cullure attain their due Pertection, and contribute both to the Nourithment and Pleafure of Mankind, and they are the Cabboge Lettuces. Thirdly, There are fome that neceffarily require the Art and Induftry of the Gardner, to advance

$$
\mathrm{P}_{4} \quad \text { them }
$$

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them to that degree of perfection which they fhould have; and they are fuch as mult be tied up, to make them grow wolite, without which they would be neither tender, nor fweer, nor good; fuch as are the Roman Lettuces, \&xc. nay, and I have thonght fit fometimes to tie up thofe that were to cabbuge, when I faw they did not cabbage fon enough, by which means they may be forcei to cabbage : I ufe this method particularly with fome forts of Winter Lettuces, that is, when there are any of them, which though furnufhed with Leaves big enough? to cabbage, yet for want of fufficient Heat, are hinder'd from turning, that is, from growing hard; and this Expedient is a very fovereign Remedy againft that defect, in a furly Seafon : And befides thefe general diftinctions, the number of the particular kinds of Lettuces is greater than of any other fort of Nïchen-Plunts whatfoever, as will appear more efpecially by the order they obferve in refpect of the Seafons, And the order of the Cabbage Lettuces, as near as I can defcribe, is this :

The firft that ciblige at the going out of Winter, ate the Sbell-Lettuces, fo called becaufe their Leaf is round almoft like a Shell: They are otherwife called Winter. Lettuces, becaufe they pretty well endure ordinary Frofts, which none of all the other Lettucescando; thefe are fown in September, and afterwards tranfplanted in fome Wall-border towards the Soutb and Eaft, in the Months of Oftober and November; or elfe they ate fown upon Hot-Beds, under Bells, in the Months of February and March, and ate good to eat in April or May. We have at the fame time another fort of reddijh-I ettuces, called Paffion-Lettiaces, which profper very well in light Grounds, but nct over well in athers, which being colder, but ftronger or heavier, safly infect them with flimy Snivel : both thefe kinds thould, when they thrive, produce very thick and good Fiands. To hefe fucceed the brigbt curled Iettuces, which ufually cabbuge in the Spring, that is, be-

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fore the Heat grows any thing exceffive, but they mult not be planted in ftrong heavy Lands : they likewife do well upon Hot-Beds, and efpecially under Beil-Glaffes, or Glafs Frames; for when they are fown in $f a$ nutry, and tranfplanted as foon as they are grown any thing thick, or elfe left thin upon their Nurfery-Beds, they cabbage as foon as the Winter Lettuces, and are very excellent.

There is about the fame Seafon, two other forts of lwight curled Lettuces, viz. one called George Lettuces, which are thicker and lefs curled than the ordinary bright curled Lettuces; and other called Minion Lettuces, which is the leaft fort : both thefe laft require fuch Ground as we term good black Sand, but yet their Heads are feldom cabbag'd clofe enough, that is to fay, are not ordinarily fo hard and firm as thofe of the right curled brigbt Lettuces.

The curled greenLettuces come in near about the fame Seafon with the preceding ones, but are not fo. tender nor delicate.

There is alfo a fort of fmall red ones, and another named ,hort Lettuces, both which have all the neceffary Qualifications of good Lettuces, excepting only that their Heads are fmall, and that they likewiferequire black fandy Ground.

The firf Iettuces fupply us amply, as I have faid, during April and May, and the begining of fune, but afterwards they are too apt to be enclin'd to run to Seed, by the great Heat that then comes on; they are follow'd, during the reit of fune and all fuly, by thofe called the Royal Bcll-gards, or fair Lcoks, bright Genoa's, Capucins, Aubervilliers, and Perpignans, of which laft there are both green and bright, both of which produce very fair and good Heads, and thrive well enough in ftrong Grounds too, when the Summer proves not too rainy ; but Cold or too frequent Rains infeet them with Slime and Snivel, and confequently deftroy

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 deftroy them. The Cappucin Lettuce are reddifh, cabbage eafily, even without tranfplanting, and are pretty delicate; the Aubervilliers bring forth Heads that are too hard, and fometimes bitter withal, and are more ufed for boiling than for Sulluds. The difference that appears between the Royal, and Bellgards of fair-look'd Lettuces, is only that the former look a little more greenifh, and thefe laft a little brighter.However, in Summer-time, the tied Lettuces are mixed among the cabbuge ones; viz. the Roman Lettuces, which are open, and are called Chicons, or bright, and are termed Alpbanges, which laftare more delicate than the Chicons, both to raife, and when they are eaten in Sallads: There are alfo a fort which are termed Imperial Lettuces, which are of an extraordinary Size, and are likewife delicate to the Tait, but very apt to run to Seed as foon as ever they grow white; there are befides a certain kind of large reddib Chicons, which whiten, in a manner, of themfelves, without tying, and are good in courfe Grounds, and facceed ufually pretty well in Summer; for as for the green Chicons, we cannot well have them but in the Spring, becaufe they run too haftily to Seed: The Lettuces that defend themfelves beft from the great Hears that predominate about the end of Fuly , and all the Month of $\operatorname{dug} \mathrm{g} f$ t, are thofe which we call Genoa Lettuces, and efpecially the green fort; for the bright Genoa and red Genoa run more eafily to feed, and will hardly come to good but in light Grounds; we fhould thereforc prepare a great many of the green Genoa's againft the Dog.Days, and the firft Frofts; we may alfo intermix with them fome few bright, and fome red Genoa's, but more efpecially we fhould be fure tomix with them fome Alpbounges, and a great deal of bright or white Endive, as likewife a great many Perpignan Letuuces, both of the hright

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bright and green kind. The great Inconveniencies that happen to Cabbage Lettuces, are, filt, That they often degenerate fo tar as to cablage no more, which is difcovered by their Leaves growing out in length like a Cat's Tongue, as the Gurd'ners term it, or bv changing their natural Colour into another more or lefs green; and theretore we muft be careful to gather no Seed from any but fuch as cabbage very well; for which effect we thould le very fure to mark out at firf fome of thofe that turn belt, in order to referve them to run to Seed where they ftand, or to remave them with a Turf of Earth about them, into fome feparate place affigned for that purpofe.

The Second, is, That as foon as the moft part of thom are cabbaged, they muft be fpent, unlefs we would have the difpleafure to have them run to fee.l without doing us any fervice; in which refpect, the Market Gard'ners have a great advantage bey ond other Perfons, becaufe they can rell off in one day whole Beds - of thefe Cabbage Lettuces; for commonly the Beds which are new-planted at the fame tim2, cabbage likewife all at once; whereas, in other Gardens, we cannot fpend them any fafter than we need them, for which reafon we are obligd to plant fome of them often, and that in greater quantity rhan we are able to confume, that we may have a continual fupply fucceifively, without any difcontipuance, it being much more commodions to have an over.plus of them than to want; the fureft way is to keep particularly to thofe forts that are the moft ftrong, and that laft a great while cabboged before they run to fect, fuch as are the Shell-Lettuces, the Perpignans, the great Genoa's, the duber-villiers, and the Auffricheties, or Auftrian Lettuces, which I muft confefs too are along time cabbaging.

The Third Reafon, is, That the Morie, which is the Rot, that begins at the ends of their Leares, feizes them

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 them fometimes, and that when the Ground or the Seafon is not favourable unto them, they remain thin and lean, and run up ro Seed inftead of fpreading and cabbaging. There is hardly any remedy to prevent this Kot, becaufe there is hardly any to be found effectual againlt the cold and rainy Seafons that caufe it ; but againft the defects that may be in the Ground, there are infallible ones, that is to fay, it mult be amended and improved with fmall Dung, if it be barren, whether it be fandy, or a grofs cold Earth; and to this laft we thould give a Slope, if when the Ground is good, the Water fpoils it by ftanding too much upon it, and by that means make all the Plunts growing there to rot : Good Dung throughly rotten being the Soul or Primum Mobile of Kitchen-Gardens, without which, no more than without frequent waterings and dreffing of the Ground, no Man can ever be richly ftor'd with fine and goodly Legumes.There yet remains to be known, for the perfect underftanding the ordering of Lettuces, that they which grow biggeft muft be placed ten or twelve Inches one from another, which is to be underfood of the Sbell-Lettuces, Perpignans, Auffrians, Bell-gards, or Fair Looks, Aubervilliers, Alphunges, and Imperials; and for thofe that bear Heads but of a midling fize, the diftance of feven or eight Inches is enough, which are the bright curled, the fhort, the little red, and the green Cbicon Lettucas \& \& . Thofe that will be goad Husbands, may fow Radiffoes in their Lettuce beds, becaufe the Raddibes will be all drawnout and fpent before the Lettuces cabbage; and for the fame reafon, becaufe the Endives are much longer before they come to perfection than the Lettuces, we may plant fome of thefe laft among the Endives; they agree well enough one with anorher, and fo we may have a double Crop together upon the fame Bed, and in the fame Seafon; for the Lettuces are gather'd firtt, and afterwards the Endives arrive to their full Goodnefs.

MACHES,

## M

MACHES, Mafches or Corn-Sallads, are multiplied only by Seed, which is very fmall, and of an Orange Colour. They are a fort of little Sallad, which we may call a wild and ruftical Sallad, becaufe indeed it is feldom brought before any Noble Company; they are multiplied by Seed, which is gather'd in Fuly, and are only ufed towards the end of Winter; we make Beds for them, which we fow about the end of Auguft; they are hardy enough to refift the rigour of the Frioft; and becaufe they produce a great many little Seeds that eafily fall thoughwe have but a little quantity of them, they will propagate themfelves fufficiently, without any other Culture but weeding them.

M A LLOW S, or Marjh-Mallows, are propagated only by Seed, which are like one another in fhape, but yet are different as well in Colour as in Bignels; for the Seed of the Mallows is much bigger than that of the Mar/h-Mallows, and that of this latter are of a deeper brown than that of the plain Malloves; they are both triangular, and ftreaked all over.

They ought to be allowed a place in our KitchenGardens, though Civility will not permit us to explain in this Treatife what ufes they ferve for; and although they be Plants of the Fields, rather than of a Garden, they grow of their own accord, and have no more need of cultivating, than the Weeds which infelt the good Plants, when we have a mind to have any of them in our Gardens, it will be beft to fow them in fome bye-place.

MARF0RAM, is propagated only by Seed, which is very little, and fhaped almoft like a Lemmon, more pointed on the one fide than on the other, it is fpeckled in fome places with little white Specks, and as it were ftreaked with white all over;

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it is of a pretty light Cinnamon Colour, is an odoriferous Plint, of which we compofe agreeable Borders and Edgings: There is the Winter-Marjoram, which is the beft; and the Summer-Marioram, which latts not beyond the Seafon; borh of them are multiptied by Seed, and likewife by rooted Slips or Sisckers, they are principally ufed in making Perfumes.
$M E L O N S$, or Musk-Melons, are multiplied by a Serd which is like that of a Coucumber, excepting in Colour; which in Melons is of a pale red, and is not fo broad as that of the others; they are taken out of the Bellies of the ripe Musk-Mclons ; of the Culture of which we fhall here prefent you with a moft ample Account, as it is has been delivered by the Honourable Mr. Foln Evelyn.

Vol. II. The Compleat Gard'ner. 207 Directions conoerning MELONS,

" ${ }^{\text {" }}$ HE moft undegenerating fort of Melons are " 1 not large, but of a middling fize, the Rbind " thin, faintly embroider'd, and without being Ribb'd " or divided along the Sides, or at leaft very obfcure-
${ }^{\text {c }} \mathrm{ly}$ : Others there are which be whitilh, fome of a
"Slate colour, Red-flefh, dry, yet melting in the
" Mouth, and not at all mealy, but of an high and
" generous Guft. In a word, the only fort (after
© Trials of many hundred Kinds) I have Cultivated
" with Succefs, and that retain their good Qualities
" more than Twenty Years, without any confiderable
"Alteration.
" Every Gard'ner now-a-days knows how to raife
"Melons, but very few to govern them; the great-
"eft difficulty whereof is in the Guelding of Super-
" fluities, to caufe them to knit, and bear as they
" Thould do. In order to which, obferve thefe few
" Directions:
" The
" The firft thing appearing (after the Seed is fown, " and the Plants prick'd out from the Hot-bed into " a more temperate) are a pair of fmall finonth "Leaves, which (in France) we call the Ears, " marked 1. I. in the Figure. A few days after, " 'twixt thefe, comes up a fingle Leuf, which we
"call the firft Leuf, as being on the Firlt Knot, no-
"ted 2. Next to this, in the fame place, and foon " after, there appears another, which we term the "Second Knot, marked 3. About the middle of
" whofe Stalk there fhoots out another Leaf, call'd
" the Third Knot, figured 4. Which Third Knot
" is always to be Pruned off at Fig. 6. but with
" Care, and without wounding the Stalk or Eranch
" of the Sscond Knot, marked 3. upon which that
" Third did grow; it heing from this placeyou will
" find that Brincbs to fprout, which we call the Firft
" Leader; and is that which will fend out a Finft,
" Second, and Third Knot; which Third (and all
" other fuch Thirds) you muft cut, or pinch off,
" as you did the other, without ftaying till a Fourth,
"or Fifth, or more, hhoot out. It is, I fay, from
" thefe Knots and Joints, that other Branches inlike
" manner will proceed, knit, and form into excellent
" Fruit, provided the Foot and Original Stem have been
"well nourifhed in rich, warm, and proper Mould, " and well expos'd.
" I muft not forger, that from the middle, like" wife 'twixt the Ears and two firt Leaves, there ". frequently rifes another Branch, which you may a"bate, or leate on, as you find it likely to prove, "efpecially if a vigorous one; but the Leaf figured 5, " iffuing from the midadle of the Fourth Joint, and "feveral more befides, fucceffively fpringing out of "s one another, as you fee the Fourth from the Third ": (and as all the reft I have marked do) I purpofely "omit, and have only figur'd, as fuperlluous to the " Ingenious Gard'ner.
" When
"When I Tranfplant from this Nurf Ser.bel (into " the prepared Holes or Ridges, and open Mcloniere) " I commonly place two Roots together, unlefs I meet with an extraordinary good Plant, and then fpare both the Branches which fpring from each fide, " 'twixt the Ear and Leafe 7, 7 , as before is fhew'd: " But when IPlant two Roots near each other (as I " do when they are not very fair ones) I totally re" jeet borh Branches which thoot from the twooppo" fite Ears, to avoid that Confufion of thofe Super" numeraries which injure the principal Sten and Foot" it felf.
" Never fuffer the Root, or Stalks of your Melon
"Plants, to touch the Dung; nor fhould you water them in immoderately, but when the Earth is very "dry, and the: Seafon exceffively hot, refreeh, and " give the Roots Drink, without deferring it 'till the "Sboots complain, when it may come too late : I " water them in thefe parching Seafons, two or three "" times every Week, and in the Evenings when the "Sun is ferting, ard then cover them with Marraf" Ses, from Eleven 'rill Two a Clock; and in the "Afternoon during the Sun's exceffive Violence, " which exhaufts and confumes the Humidity necef" fary to both Roots and branches.
"I cover my Meloniere alfo when it rains; left too " much moifture prejudice the Fruit, all which re" quires a great deal of Care, and no fmall Pains, " though this regular Proceeding is to me a real " Pleature.
"When the Foot of your Melon-Plant grows " over luxurious in Branches, cut away the feebleft " of them, leaving not above three or four of the " moft vigorous, and whofe Knots grow neareft to " one another: And when the Melons are kint, fuffer " not above two uponeach Foot, chufing fuch as are "beft plac'd, and neareft to the main and principal "Stem, which ghould be thick, fnug, and not too " far
" far above the Ground. Of thefe that are knit, and " beginning to form, make chioice of the handformett " that afe well trufs'd with a thick thort Tail; Me-
" lons with long flarts, flender and narrow Leaves,
" never prove worth any thing.
"When you begin to cover with Bells, raife them
" fo upon little Forks, as they neicher reft upon the
"'Fruit or Branches," or quite exclude the Air; buit
"f fo as to keep the edges from bruifing, and preffing
" the tender Stalk, and Intercepting the Current
" Sap.
" It now and then happens, that there rifes a fe-
" cond Branch from between the Ears, and two firlt
${ }^{\text {co }}$ Lerves (though I mention'd indeed but one ) but
" this is vety feldom; and you are ftill to count them but for one Joint or Knot, though there will thence proceed a Second, Third, Fourth, and per-
" haps Twenty or Thirty more, and further remote,
"if you let them alone, and be not vigilant to re-
"ftrain and fop his Exaberance in due time. 'Tis
true, they will prefent you with Fruit at the Extre-

* mities of their Brancher, but 'tis little worth, as
"being fo far diftant from the Root, that the Sap fpends it felf in the tedious paffage before it ar. rives as you'll find by the withered Branch, and drines's of the Lerves which fhould skreen both
". Brancles, and Fruit 'till they are ripe, as we fee
c. they do. where a Melon has a fhatt and fubftantial
" Foot. A curious Gard'ner therefore fhould vifit
"" his Melonicre from time to time, and be cutting off
"" all murilated, ftarv'd and vicious Branches which annoy the Plants, for thefe Impertinents will grow even to the view of ones Eye, and quite Impore-
" rifh the Fruit, if not timely preverited.
"Thus you fee I am carefill to purge the Stem of
"" all the finall, ftraggling, and unprofitable Branches,
" from which there is no Expectation of good Fruit,
". whilft obferving thofe that have well knit Melons
" on them at the ends of the Branches, I conftantly take away the teft of that Brancb on this fide the "Fruit, which divaricating into other ufelefs Wanderers, would rob, and deprive the Fruit of the "Nutriment derived from the Root; neverthelefs " with this Caution, that in Pruning I fpare fome " other lefs Noxious Branches to fhade the Fruit that " it be not left quite naked, and cxpos'd to fuch a "fcorching Heat as would hinder its Growth and "Maturity, which within forty Days from its Na${ }^{\circ}$ tivity and knitting into Fruit, arrives to full Pea" fection.
"Great and Pumpion like Melons are very feldom " tolerably good, as arriving to their bulk either " from the Nature of the Seed and Kind, or from " fuperfluous Watering the fmaller ones; whe:coue " (though as I fuid they cannot fupport the too "xceffive Heats) the lel's Water you give your Plams
" (provided you find them not to want it ) the better; and that tather a little at a time than much: "Once a Week is for the molt part fullicient. is to this therefore you muft determine, and regu" late your Refrefhments with great Circumfpection, and judge by the Nourifhment which you conceive neceffary to produce and maintain the Foot, with its Branches, and Leaves deriving from it; without, which no Kind and Genuine fruit is to be expected.
"When you would gather a ripe Melon, you will
" have notice by its turning a little Yellow; for " from that time within a day (as the Weather "proves ) it does ordinarily ripen, and begin to "caft a grateful Scent ; This Yellownefs appearing " in fome Part of it or other, and not feldom "with fome Rifts, or little Chafms abcut the "Stalk, \&xc. are molt infallible indications of its " being left rather too long, than too haftily ga" ther'd: The Gard'ner mult therefore not fail of


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"Vifiung the Meloniere at the leaft three times a ". Day, Morning, Noon, and Evening for this Cri " tical time of ripening: He will dometimes find c. Melens ripen too faft, but they are feldom or never good, as proceeding rather from a fickly, or vi-
" cious Root, than from the Nature of the Plant, or, Species of thofe I cultivate.
«Afer twenty four Hours keeping, or the next ". Day aftet it has been gather'd (for fo long, con" trary to Vulgar'Opinion, it hould be preferv'd in "- forme fiweet dry place) and not eaten immediately "as it comes from the Gurden: A perfeit and tram"s fcendent Mclon will be full juicy, and without any
" Vacuity (which you'll eafily difern by rapping a
" little with your Knuckles upon the outfide of the
"Fivit) the Meat fhould alfo be dry, or but a little
6 Rorii1 meazing out of the Pulp; but by no means
c: Watrifin and Flathy. To this add a Vermillion Co-
" lour, a grateful Flavor, and an high and Racy. " Tafte.
" Lafty, Referve for Secd of that only which lies
" towards the Sunny fide of the Mclon, which being
" immediately cleans'd from its Mucilage, with a
"" dry Linneen Cloth, Referve in Boxes, or Papers,
" in fome Temperate and fiweeter place.
MINT, or Sparc-Mint, is multiplied only by Ran: ners, that are like fo many Arms that fipring out of iis. Tuff, and take rooct, it is likewife propagated by cuttiuss, but bears no Seed.
tis called in Frenth, Bolm; when once planted it, reeds no other particular Culluire, then being cut dowu. clofe to the Ground every Year at the end of Autumn, to make it thoot out Store of tender Sprouts in the Skrings, which are mingled with the furnitures of Salluds, for them that love them; 'tis a little fpicy and perfumed: It muft be renewed every three Years at leaft, and placedalways in good Eurth; the Branthes, when cut off take root at the place where they are cover'd,

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cover'd, and by that means of one great Tuft we may eafily make a great many, which are to be planted at the diftance of a Foot one from the other; in the Winter likewife we plant fome thick Tufts of it upon Hot-beds, and by taking care to corer them with-Bells, they fpring very well for about fifteen Days, and then perifh.

ML'SC'TS, are a kind of Grapes, which when they attain to their natural goodnefs, are one of the moit confiderable commodities of a Kitchen-Garden; there are three forts of them, viz. atbite, red, and black, the zolite is commonly the beft of the three, it requires a temperate Country, and the expolitions of the Somb, and Eaft, and always a light Ground, we feldom fee any gool in pure Earth, and if it be in hot Climates, in graveliy and Sandy Grounds; they profper very well upon Counter-E/falliers, or Pole-hedge-trees, and even in the open Air; their Goodnefs confifts in having large, yellow, and crackling Berries, and growing thin in their Clufters, and in a rich muskel Taft; but yet not too ftrong like Spunith ones. The Pro vince of Tur in produces admirable ones. Thiir Cul. ture is exactly the fame as the Chajfela's Grapes, both as to their Pruning, and manner of propagation.

The Long-Mufcat, called otherwife the PoffeMufquee, is another fort of Garpe, whofe Bery is bigger and more longifh than that of the ordinary Mus. cat, and its Clufters are alfo longer, but yet its Tafte is nothing near fo rich as that of the others.

## N

NASTLRCES, commonly called Capucin Capers, are multiplied only by Seed, which is a kind of Pea or Haricot, or I'rencb Bean, which climbs and gets up upon Branches or Poles which are near it; the Leaf of it is pretty large, and the Flower of an OrangeCo. lour; the figure of the Seed is a little pyramidal, di-

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 vided by ribs, liaving all its fuperficies emgraven and wrought all over, being of a gray colour, inclining to a light Cinamon: They are fown in Hor-Beds aabout the end of March, or the beginning of April, and afterwards ate replanted by fome Wiall well exfos'd. The Seed eafily falls as foon as ever'tis ripe, as doth that of Borage, and Bells de nuit, or Nightit fair ones, and therefore they muft be catefully gather'd.
## 0.

ONTONS, as well the white as the red, are multiplied only by Seed whicli as I have alredy faid, is like that of Cibonuls.
They are either red or white, which laft are fweeter and more prized than the red ones; there's no body butknows how many ufes they they ferve for; they are propagated only by Seed, which is commonly fown about the latter end of February and beginning of March, in Beds of good Earth, and well prepared, and afterwards raked with an Iron Rake to cover them, as is done to other frmall Seeds: They muft be fown thin, that they may have room to grow to their full bignets, and therefore if they come up ton thick, they muft be thin'd; by pulling fome of them up as foon as they are big enough, which is towards the Month of May, which we tranfplant in order to ufe infiead of Cibouls. Though the ordinary Seafon for fowing Onions be at the end of Winter, yet we may fow them in September, and tranflplant them afterwards in May, by which meanswe may have fome full grown at the very tegiunirg of fu'y, which we may gather, plucking them firlt out of che ground as foon as that time comes; and then after we have dry'd them two. or three days in the hot Sun, lay them up in fome dry place, to kerp all the Year in cafe of need. We muft tor forget when our Onions begin to appear with

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 pretty thick Stems above the Superficies of the Earth, that is, when they begin to advance tówaidus their Maturity, to break them down either by treading them under our Feet, or with a Board prefs'd pretty hard down upon them, becaufe by that means, the nourifhment that was before fpent in their Stems, being hindred from mounting upwards; will all remain and fettle in that part, which (I think) is improperly called the Head, and make it grow fo much the bigger. I have already told you elfwhere, how their Seed is to be raifed.P.

PARSLEr, as well the common as the curled fort, is multiplied only by Seed, which is little and very fmall and of a greenith grey colour, and a little bending inward on one fide, and all over frreak'd with little rifing Streaks from one end to the other. Both forts are of great ufe inKitchensall theYear long, as well for its Leaves as Roots; it is comprehended under the title of Verdures, or green Pot-Herbs: We ought not to fail in the Spring, to fow a reafonable quantity of it in every Garden, and that pretty thick, and in good and well prepared Ground. When its Leaves are cut it Choots out new ones, like Sorrel; it refifts well enough a moderate, but not a violent Cold, and therefore 'tis beft to beftow fome covering on it in Winter, to defend it. When we would have any of it to produce large Roots, we muft thin it in Beids or Borders where it is fown; it requires pretty much wat'ring in very hot Weather. There are fome who pretend to have a kind of Parney bigger than ordinary, but for my part I know no fuch kind. The curled Yarley ap. pears more agreeable to the fight than the common fort, but is nothing the better for that. We gather our Parlley Seeds in Auguft and Septenber.

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## PARSLEK MACEDONIAN, or Allifonders, isalfo

 propagated only by Seed, which is pretty big and oval, and a little more full and fwelling on one fide than on the other, which hends a little inward; ftreak'd throughout its whole length, and is ftreak'd a-crofs on the edges between the fides.It is one of the Furnitures of our Winter Sallads, which muft be whitened like our wild Endive or Succory, that is to fay, at the end of Autumn, we muft cut downall its Leaves, and then cover the Bed where it grows, all over with long dry Dung, or ftraw Screnes foclore, that the Froft may not come at it, by which means the new Leaves that frring from it, grow white, yellowifh, and tender. We fow it in the Spring, pretiy thin, becaufe it produces a great many large Leaves, and we gather its Seed the latter end of Summer; it is a good hardy Plant, and defends it felf pretty well from the Drought, without requiring much watring.

PASS-PIERRE, Pierce-Pierre, that is, Pufs or Pierce-Stone, being a kind of Stone-Parfley, is multiplied only by Seed, which is more long than round, pretty big, of a greenifh gray colour, ftriped on the back and belly, and refembling a Lute in Shape.
PARSNIPS are multiplied only by Seed, which is flat, and of a round figure, a little oval, and as if it were hem'd or edg'd, ftreaked throughout its length, and is of the Colour of a brownifh Straw.
They are a fort of Roots well known in our Kitchens. We fow them towards the end of $W$ inter, either in open Ground, or Borders, and that always pretty thin, and in good and well prepared Ground; and if they come up too thick, they mult be thin'd as foon as Moy comes in, that they which are left may be the better nourifh'd, and grow the fairer.

PEASE, are multiplied only by Seed; there are great ones, little ones, white ones, or yellow ones,

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and green ones; all the World know they grow in Cods, and are almoft round, and fometimes halt that.

They may be placed in the rank of Kitchen-Plants: It is a good ruftical or hardy Plant, which commonly is fown in the open Field, without needing any other Culture than being weeded whilft it's young, that is, before it begins to cod; but when they are propt they $y$ yeild more than when they are not: They require pretty good Ground, and a little Rain to make them tender and delicate, and muft be fown pretty thin. There are feveral forts of them, viz. Haftings, green, wobite and fquare ones, otherwife called large-codded Peafe, \&c. We may have of them in the Months of May, fune, $^{\prime}$ fuly, Auguft, September, and Oifober; for to have fome all that while, after the firft, we have no more to do, but to fow them in different Months, to have them fit for eating three Monthsafter. Thofe forts of which we are moft choice in KitcbenGardens; are the Haftings both zobite and grien, which are of a midling fize: We fow them at the end of Ocfober, under the thelter of fome Eaflern or Soubern Wall, and fometimes we alfo raife Ridges, or flop'd Banks for that purpofe, and todifpofe them to come up fo much rhe fooner when they are fown, we make them fprout five or fix days before, by laying them to fteep two days in water, and afterwards laying them in a place where the Cold cannot come at them 'till their firf Root begins to appear. Hard Weather fpoils them quite, which is the reafon why all we can do will not procure us any good ones 'till the latter end of May: We likewife fow fome upon Hot-Eeds at the end of February, in order to tranfilant them by the fides of fome well expoied Wall, in cafe thofe fown at the latter end of Ocfober preceding happen to have been fpoiled by the Froft. Our laft time of fowing them is at Midfommer, to have them fit to eat about All-Hyplowtide.

PIMPERNEL. See Burnet.

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POMPIONS, or Fumpions, or Pumkins. See Citrulls.
PURSLAIN, as well of the green, as red or yellow fort, is multiplied only by Seed, which is black, and extraordinary fmall, and of a half flat roundifh figure: To have a good Crop of this Seed, the Purfain Plants muft be replanted at the end of May, at a full Foot diftance one from the other; the Seed grows in litele Husks or Shells, each of which contain a great many; and when we are to gather it, we cut of all the Heads from of the ftalks, and lay them to dry a little in the Sun, and then we beat the Seed out, and fan or skreenit.
: It is one of the prettyeft Plants in a Kitchen Gorden; which is principally ufed in Sallads, and fometimes in Pottages, there are two forts of it, the green and the red or golden; this latter is the more agreeable to the Eye and the more delicate and difficult to raife, fo that in hard Weather we have much ado to make it grow even upon Hot-beds, and under Bells, for it feldom profpers in open Beds 'till abour the middle of May, and then too the Earth mult be very good, fweet and very loofe, and the Weather very fair ; and therefore for our firt Purfain which we are not to begin to fow upon Hot-beds till towards the middle of March, we muft ufe only the green fort, becaufe the yellow or golden fort dwindles away as foon as it comes up, unlers the Seafon be a little advanced, and the Sun a little hot, which is towards the end of April: It is commonly fown very thick, becaufe its Seed is fo very fmall that it cannot be fown thin. When we fow it upon Hot-beds, either when it is cold, and that by confequence either Glafs Frames or Bell-Glaffes are needful, or in milder Weather, we only prefs down the Mould about it with our Hand, or with the Back of a Spade; but when we fow it in open Beds, which mult be well prepared for that purpofe; we rake it

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 over five or fix times with an Iron Rake, to make the Seed enter into the Ground.The way to raife Seed from it, is to tranfplant fome Plants of it that are big enough, into Beds well prepated, atthe diftance of eight or ten Inches; the Months of fune and fuly are proper for that effect, and then in a little time after, they are run up, and have done How'ring; as foon as ever we perceive any of their Husks to open, and difcover fome black Seed, we muft cut down all their Stems, and lay them fome Days in the Sun, till all the Seed be quite ripened, and then wee beat them out, and wimnow them, \&xc. We muft be careful to tranfplant each fort a-part by it felf, that we may not be miftaken in the Seed when we are to fow it. The thick Stalks of Purflain that is to run to Seed, are good to pickle in Salt and Vinegar for Winter Sallads.

> R.

RADISHES, are multiplied by Sced, which is round, pretty thick, and of a redifh Cinamon Colour ; it grows in a kind of little Cods.

When Radijpes are qualified with all the goodnefs they fhould have, that is, when they are tender, frap eafily, and are fweet, are in my opinion one of the Plunts that give the moft pleafire of any in our Kitchen Gardens, and that give it as often and as long as any of them all, and I look upon them as akind of Manna in our Gädens. There feems to be no great care required to make them grow, it being indeed only necelary to fow them pretty thin, in well prepzred loofe and mellow Earth, and to water them foundly in dry Weather; and with this Culture they will attainall the pertection they are capable of. But the main Points hear in queftion, are firft, to be itways provided with Sced of a good kind ; and fecondly, take order to have Radifies without difontinu-

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 ation from Felruary, 'till the coming in of the Frolts in the beginning of November: The seed which is of a good kind, is that which produces few Leaves, and a long red Root, for there are fome which produce a great many Leaves, and little Roots; and when once we are provided with Seed of a good kind, we muft he extreain careful to propagate it in fome well prepared Spot of Ground, a Foot and a half afunder : Being fo tranfplanted, they will run up, flower, and yeild Seed ripe enough to gather by the end of futy; and then we cut dowin all their Stems, and after they have been dry'd fome days in the San, we beat out the Seed, and winnow it, $\xi^{c} c$.Thofe Stocks of them that run to Seed, fhoot up their Branches to fuch a heighth, and pulh out their Flowers fo far, as if they knew not were to ftop, and therefore it is good to pinch off thofe Branclues to a reafonable leigth, that the firft Pods may be the better nourifhed.

But it is not enough to raife good Seed, we muft likewife take order to be fupplied with good Radighes tor eight or nine Months in the Year : The furf that are eaten grow in Hot-beds, the manner or raifing which I have explain'd in the Works of November; and by the means of thofe Hot-beds we may have fome during the Months of Fibriuary, March, and A. pril, otheiwife not; and in order to have fome all the other Months, we muft fow fome among all manner of Sceds, they coming up fo very quickly, that we have time to gather our Radifhes before they can do any harm to the other Plants. Radifhes are extreamly apprehenfive of the exceflive Heats in Summer, which makes them grow ftrong as they term it, too biting, Atringy, and fometimes very hard; and therefore in that Seafon we fhould fow them in loofe mellow Ground, where the Sun fhines but little; and the belt way will be to make up a Bed or two for that purpofe along the fides of fome Northern Wall, fill'd with and to fow our Reddithes, there, and water them well. In Spring and intumm, when the Sun is not fo hot, Radifbes take well enough in open Ground, and in the open Air.

RASSBERRIES, both red and wbite, are propagated only by Slips that fprout out of their Stocks every Year in the Spring time, and are fit to teplant the next Spring after.

Both the white and the red begin to ripen about the beginning of $\mathcal{f} u^{l} y$ : They are planted in March, either in Beds or Borders, oblerving the diftance of two Foot between Plant and Plant; they fhoot out during the Summer many well rooted Suckers, fome of which we take away to make new Plantations, by which means the old ones are likewife renewed, for they aredry as foon as their Fruit is gatherd. The only Culture ufed to them is, firft, in the Month of March to thorten all their new Sboots which we perceive round about thestock, and which ought only to be thickeft and hand. fomeft; and in the fecond place, to pluck away all the fmall ones, as likewife the old ones that are dead.

REPONCES, or woild Radifhes, are propagated on1y by Seed, and are a fort of little Radifes that are eaten in Salliads, and grow without any Pains in the Fields.

ROCAMBOLES, are a fort of mild Garlick, otherwife called Spanifh Garlick, which is multiplied both by cloves and by Seed, which latter is about the bignefs of ordinary Perfe.

ROCAMBOLES. See Sballots.
ROCKET, being one of theSallad Furnitures, is multiplied by Seed, which is extream little, and of a Cinamon, or dark Tan Colour.
'Tis fown in the Spring, its Leaf is pretty like that. of Raiddithes.

ROSEMART, is a litrle, very odoriferous Shrub, that is propagated by Sced or Branches that have fome thare of Raot.
It is principally ufed for the perfuming of Chambers; and in Decoctions for walhing the Feer, it is multiplied in the fame manner as Rue, and orther Border Plants, and lalts five or fix Years in its place.
RUE, is multiplied by Seed, whofe flape refembles that of a Cocks Stune, ir is of a black Colour and rugged; but yet we ufually propagate it rather by its Layers and Cutiongs, than by its Seed.
'Tis a Plant of a very ftrong Smell, of which we plant fome Borders in our Gurdens, and is hardly of any ufe but againft the vapours of the Mopther.

## S.

SAGE, is multiplied only by a kind oftooked Slips that have a little Root.
It is a Border Plant, whofe Culture hath nothing of particular, but is like that of the octher Border-berbs, as Rofeinary, Lavender, Wormixiood, \&cc. There is a fort that is party-cloured, which to fome People appears more agreaable than the common Sage, which is of a palifh green Colour.

SALSIFIE, or Gouts-bairl, the common fort is multiplied only by Seed, which is almoft like in all things to Scorzonera, except in irs Colour, which is a little grayer; it is of a very long oval Figure, as if it were fo many little Cods all over Itreaked, and as it were engraven in the Spaces between the Streaks, which are pretty fharp pointed towards the ends. + SPANIS H.SALSIFT, or Scorzonera, is one of our chiefeft Roots, which is multiplied by Seed as well as the others, and is admirable goout boiled, both for the pleafure of the Tafte, and the health of the Body. It is propagared only by Seed which is fown in March, We muft be careful to fow it very thin, whether it

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be in Beds or Borders, or elfe at leaft to thin it afterwards, that its Roots may grow the bigger. Scorzonera runs up to Seed in Fune and Fuly, and is gather'd as foon as it is ripe.
$S$ AS I FY Common, is another fort of Root cultivated after the fame manner as the preceding one, but is not altogether fo very excellent; they eafily pafs the Winter in the Ground, it is good to water both forts of them in dry Weather, and to keep them well weeded, and efpecially to put them into good Earth well prepared, of at leaft two full Foot deep.
SAMPHIRE, called in French Pierce Pierre, is one of our Sallad Furnitures, that is multiplied only by Seed, and which being by nature very delicate; requires to be planted by the fides of Walls expofed to the Soutb or Eaft, the copen Air and great Cold being pernicious to it. We ufually fow it in fome Pot or Tub filled with Mould or elfe on fome fide Bank towards the Soutb or Eaft, and that in March or $A$ pril, and afterwards tranifplant it in thofe places above mentioned.
'Tis a kind of Stone Parfley, multiplied only by Seed which is more long than round, and pretty big, of a greenifh gray Colour, ftriped on the Back and Belly, and refermbling 2 Lute in thape.
SHALLOTS, or Efcholots, are multiplied by Offfets or Kernels which grow about the Foot of its Plant, and are about the bignefs of a Philberd Nut.
SHALLOTS, or Rocomboles, otherwife Spanibb-Gar. lick, requires no other Culture than common Garlick, and are particularly remarkahle, that there Seeds are as good to eat, as their Cloves taken out of the Earth. Their Seed is large, and ferves to propagate them as well as the Cloves or Kernels that compofe their Root.
SMALLdGE, is multiplied only by Seed, which is reddifh, and pretty big, of a roundilh oval Figure, a little more full and rifing on one fide than the o. ther, and is ftreaked from one end to the other.

SAVORT,

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SATVORT, is an annual Plant, a little odorifefoust which grows only from Seed, and whofe Leaves are ufed to fome Ragous, and particularly among Peafe, and Eeans; it is fown in the Spring either in Beds or Borders.

SORREL, as well the leffer fort, which is the common one, as the greater one, are both multiplied onIy by Seed, which is very fimall, flick, anid of a triangular oval Figure, the ends of it being flharp and: pointed, and being of an excellent dark Cinamoir Colour.
ROUND-SORREL is propagated only by Slips, or Runners, fo that out of one Tuft we may cafily make feveral Plants of it.
HOOD-SORREL, or Frencb Sorrel. See Allefvia:
Sorvel, in Kitchen-Garden Terms, is placed uns. der the Title of Terdures, or green Pot-Herbs, and accordingly is much ufed in the Pot. There ate fome forts of it that produce larger Leaves than others, which are called Sorrel of the greater fort; all the forts may be fown in March, April, May, Fune, Fuly, and Augut, and in the begining of September too, provided they he allowed time fufficient to grow big enough to refift the rigour of the Winter: We fow Sorrel e:ther in open Ground, or elfe in ffraight Rows, or Furtows, in Beds or Borders, in all which cafes it mult te fown very thick, becaufe many of its Plants periilh : It requires a Ground that is naturally good, orelie well improved with Dimg. Its Culture confifits in being kept clear from Wreeds, in being well water'd, and being corer'd with a little Mould once a Year after it's firlt cut down to the ground. That Mould ferves to give it new Vigour, and the Seafons moft proper for applying it is in the hot Months of : the Year.
It is moft commonly multiplied by Seed, tho' fometimes we tranfplant fome of it that thrives very well; we gather its Sced in fuly and Auguff, There the roundnefs of its Leaves, whereas thofe of the other fort are fharp aud pointed; the tender Leaves of this fort are fomerimes mixed with Sallad Furnitures, but it is ordinarily ufed in Bouillons, or thin Broths; it is msltiplied by funning Branches that take root in the Earth as they run over it, which being taken off and tranfplanted, produce thick Tufts, which alfo produce other Runners, and to in infinitum.

SPINAGE is multiplied only by Seed, which is pretty big and horned, or triangular on two fides, having its Corners very tharp pointed and prickly, and the other part which is oppofite to thofe two pointed Horns is like a Purfe, of a greyifh colour.

It requires the beft Ground, or at leaft that which is moft amendea, or improved. They are multiplied only by Seed, we fow them either in open Ground, or elfe in Furrows in ftraight Rows upon well prepared Beds, and this we do leveral times in the Year, beginning about the fixteenth of $A u g u f$, and finifhing a Month after ; the firft are fit to cut about the middle of Ocfober, the fecond in Lent, and the laft in Rogation time; thofe which remain after Winter run up to Seed towards the end of May, which we gather about the middle of fune: When they are once cut, they foring up no more as Sorreldoes. All their Cul ture confilts in keeping them clear from Weeds, and if the Autumn prove very dry, it is notamifs to water them fometimes. They are never traufplanter, no more than Chervil, Crelfes, \&xc.

SKERRETS, are a fort of Roots propagated by Seed, and cultivated like other Roots, as is directed in the Month of March.

STRAW BERRY Plunts, as well the white as the red ${ }_{2}$. and thofe called Caprons,are propagated only by Runners, which are produced by a kind of Thread or Strings, which fpringing out of the Body of the Plant,

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 and creeping along upon the Earth, eafily enough take Root at certain Joints or Knots about a foot diftance one from the orher ; which Knots coming to take Roor, make new Plants, which in two or three Months time are fit to be tranfplanted; they are plac'd three or four of them together to make what we call a Tuft.STRAWBERRIES: It is obferved that a Plantation of them taken out of the Woods, turns to better account when tranfplanted, than one flipt off from the Garlin Strawoberries. We plant them either in Beds or Ecrders, both which mult be well prepared, amended, and labour'd, and fiirr'd up in one manmer or other: If it be dry or fandy Ground, both the Beds andBorder's mult be funk a little lower than the Alleys or Patb-woyls, the better to retain the Rain that falls, and the Water we beftow on them; a contrary courfe mult be taken, if we plant them in ftrong, heavy, and fat Farth, that is almoft pure Clay, becaufe excerfive Moifture rots the Roots : We place them ufuallv nine or ten inches afunder, putting two or three Plants in one hole, which is made with a Planting. Stick; the left time to plant them, is during the whole Month of May, and the beginning of fune, that is to fay, belote the great Heat comes in ; we may alfo plant them all the Summer Seufon in rainy weather. It is particularly requifite to plant Nur $\int$ eries of them in May, and that in fome place near the North quarter, the better to fleiter them from the violent Heat of the Summer Sun ; and then we plant them about three or four inches afunder: but when they are grown big enough there, we tranfplant them afterwatds in September, in order to make Beds or Squares of them, according as we find occafion to have a greater or lefs quantity of them. Their Culture confifts. chielly, Firlt, in watering them well in dry Seafons; Secordly, in leaving but a moderate number of Stems or upright Shoots, to every Stock three or four of the moft
moft vigorous Shoots being enough; in the third place, in leaving but three or four Strazoberries of them that appeared firft and neareft the Stock on every Stem, and therefore we mult pinch off all their other numerous Bloffoms that grow out at the end of thofe that have already bloilum'd, or are itill in bloffom, beca fe none but the fiff produce any fair Strazeberries, fcarce any of the laft being ever known to knit, or come to any Perfection, but when we are careful to pinch them off judicionfly, we may be affured always to have good Strawberries. I have already given Directions in the Works of the Month of Februmry, how to raife hafting Strazoberries. Curious Perfons have ufually two Strazoberries of two feveral Colours, viz. red and white, but they place them in feveral Beds. The great Enemy to Strazo-berry-Plantations, are the Tons, which are great white Worms, that in the Month of May and Fune gnaw the Neck of their Ronts, and fo kill them: To prevent which, in thofe Months we fhould carefully fearch every Day, under the Roots of all the Strazoberries that begin to wither, where we fhall commonly find one of thefe great Worms, which after they have done a mifchief to one, pafs on to do the like to cther Strawberry-Plants, and kill them in like manner.

Strazoberry-Plants bear very well the Year after their planting, if planted in May, but yiuld very indifferently if not planted till September after they are taken out of the Woods; yet in the fecond Year they bear wonderfully; but that being paft, they produce very pitifully, and therefore 'tis good to renew them every two Years: It is likewife very convenient to cut off every Year their old Tops, when the Strazoberries are gone, which is commonly at the latter end of $\mathcal{F u l}^{\prime}$ y. The earlieft Strazoberries that ripen towards the end of May, are thofe that are planred by the fides of Southem or Eaftern Walls, and they

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 that ripen laft, are fuch as are planted in a Northern Expofition.SUCCOR1. See Endive.

T.

TLME is multiplied by Seed which is very fimall, fometimes we feparate thofe Plants or Stems of it that produce feveral rooted Slips or Suckers, to replant them in Borders; for Time is feldom planted otherwife.
'Tis an odoriferous Plant, which is multiplied as well by Seed as rooted Branches or Slips. A Border of Time is a confiderable and neceffary Ornament in our Kitchen-Garden.

TKIPE-MADAM, is propagated both by Seed, and Cuttings or Slips, eveiy Stem or Stock of it produceth feveral Arms, which being feparated and replanted, eafily take koot again; the Seed of it is grey, and longifh, and almolt of the thape of Parf. ley feed; theie grows a great deal of it upon every Seed.ftalk, which runs up above one another like thofe of Seed Cartots, $\varepsilon$ \& $c$. there are feven or eight of them in a fort of litele open Cup, where they grow ripe, after the falling of a little yellow Flower inclining toan Olive Colour.
It is one of our Sallad.Furnitures, ufed chiefly in the Spring when'tis tender, a little of it ought to ferve in the Summer, becaule it is then too tough; Pris multiplied both by Seed and Cuttings.

TURNEPS are multipled only by Seed which is almoft like that of Cabbage.
They are not properly Kitchen-Garden Plants, but yet where they are fpacious, they may be admitted into them. They are fown very thick in Beds, fome in March, and others in Auguft; we gather their Sced in fuly and Auguft : Every Body fo well knows

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the ufe of them, that I need not fay any more on this point.

TARRAGON is one of the perfuming or fpicy Furnitures of our Sillads, it is propagated both by rooted Slips, and Seed, it fprings again feveral times afier it is cut; it endures the Winter, and needs but little watering in the drielt Weather in Summer; when we plantit, we mult allow eight or nins inches diftance between Plant -and Plant in the Bets; the beft time to plant in, is in Marcb and April, which hinders not but that we may tranfiflant it again in the Summer Seafon.

## V.

VINES, of all forts, whether white, rel, $\xi_{c}$. are multiplied by Layers, by hooked or bent Slips, and efpecially couched, and laftly by grafting cleft-wife.
$V$ IOLET Plants, as well the double as fingle fort, and of what colour foever they be, though they produce Seed in little reddifh Shells or Husks, yet are multiplied only by the Slips they produce, each Plant or Stock of them growing infenfibly into a great Tuft, which is divided into feveral little ones, which being replanted, grow in time big enough to be likewife divided into others.

VIOLETS, efpecially the double ones, ferve to make pretty Borders inour Kitchen Gardens; their Flowers make a very agreeable Figure when they are artfully placed on the Superficies of Spring Sallads. Every Body knows that they are propagated by Tufts, that is, by dividing one great Tuft into feverallittle ones, which likewife in time grow thick, and fit to le diyided into other little ones.

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## W.

WOR MWOOD is multiplied by Seed, which is of a pretty odd figure, being a little bent inward in its fimalleft part, and a little open on the other end, which is bigger and rounder, and upon which there is a little black fpot; its Colour is yellowifh at the bigger end, and its fharper end inclines to black; its Seed is feldom ufed, becaufe it is very difficult to fan, teing very light; and therefore when we have need of propagating Wormwood, we make ufe rather of its Cuttings that are a little rooted.

The Plants of this and all other Plants placed in Berders or Edgings, which are therefore called Border. Plants, as of Time, Lavender, \&x. are planted by a Line, and at the diftance of two or three inches, and five or fix irches deep in the Ground. It is good to clip them every Spring, and to renew them every two Years, and to take away their oldeft and decayed Stocks; their Seed is gathered about the Month of Augufl.

## Vol. II. The Compleat Gardner:

## THE

## Gardner's Kalendar,

Directing what is to be done in a

## KITCHEN-GARDEN

Every Month in the Year:

## With what

# PRODUCTS 

We may have from our Gardens in every Month in the Year.

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A N D
$$

How to know if any thing be wanting, which it thould be ftock'd with in every Month.

Works to be done in a Kitchen Garden, in the Month of January.

PRUNE all forts of Trees, whether Dwarf or Wall-Trees, to prepare fome of them to plant as foon as ever the Ground thall be open afier the hard Frofts, and the melting of the Snow that cover'd it.

Make Trenches to plant Trees,dig Mousds to amend them;dig round the feet either of Trees over-luxuriant, R 4

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to cut off their thick Roots, and by that means to make them fructifie, or of fuch as are infirm, to trim and rediefs them.

Make Hot.Veds to fow forward Coucumbers, and Sallads in, wherher in Rows or little Furrows, or under Bells, to make Skieens to cover thofe Seeds in cafe of need.
The firft Hot-beds for Coucumbers,as alfo for Muskmellons, are ufually made at the very teginning of the Month, and at the fame time we may make Hotbeds for Muffrooms.

Heat or force Asparagus.
Heat Beds of Sorrel, Patience, Borage, \&c.
Raife on Hot-beds, Facinths, Narcilfurs's of Confuntinople, and fome Tulips, scc.

Pull down the Hot-beds of the laft Year, to take the rotten Dung that compofed them, and lay it upon thofe Grounds we would amend or meliorate.
Lay apirt fome Moulds to have them at hand to prepate for the Hot-beds, alfo clear and cleanfe the places of the Het-beds, in order to the making of new ones.
Tie up with Bands of Straw; the tops of the Leaves of long Lettuce which have not calbaged, to make them cabbage, or at leaft to whiten them when they are grown big enough for it.
Raife fome Strazwerries upon Hot-beds, to have them ripe in April and May.
Dung Fig Trees in order to have early Figs.
And in fine, adrance the doing by little and little, all that the Spring Seafon is wont to do, with an extraordinary expedition.

Plant Trees in Baskets, pot and cafe Fig Trees; lay Tine and Fig Tree Erancies, clear your Trees of Mofs, if troubled with it, which is done beft in Rainy Weather, with the back of a Knife or fome fuch Inftrument.

But it would be to little purpofe to know what to do, without being informed how to do it, and therefore for your lniftruction in Pruning, I refer you to the Fourth Book, in which, my having treated throughly on that Subject, may excufe me from fpeaking any more of it now.

As to the way of making Hot-beds, firlt you mult know they are to be made only with long Horfedung, or Mule-dung, which is to be either all new, or mixed with a third part at moft of old, provided it be dry, and not rotten, for that which is rotten is not at all proper to make Hot-beds, no more than the Dung of Oxen, Cows, Hogs, E゙c. as well becauie it has little or no heat, as becaufe ordinarily thefe kinds of rotten Dunk are accompanied with an unpleafing fmell, that infects the Plants raifed upon fuch Beds, and gives them a fcurvy tafte.

By new long Dung is to be underftood, that which is taken from under the Horfes, and has ferved them for Litter one Night, or two at molt.

By long old Dung, is meant that which has been piled up ever fince it was new, in a dry place, where it has lain all Summer, to be ready to be ufed, either to make coverings for Fig Trees, Articboaks, Endive, \&xc. againlt the Winter Cold, or to make Hot-beds after the ordinary manner, which is thus performed.

After we have marked out, and proportioned the place where the Bed is to be and marked out likewife with a Cord or with Stakes of what breadth it muft be, there muft be brought a rank of Baskets fuill of long Dung, one at the tail of another, beginning the rank or row where the Bed is to end; which done, the Gard'ner begins to work where the rank of Baskets ends, that fo the Dung, not being intangled with any thing lying upon it, may more eafily and handfomly be wrought into the Bed. Thenthe Gard'ner takes up this Dung with a Fork, and if he be any thing han-

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 dy,places it fo neatly and tightly in laying every layer of his Bed, that all the Straw-ends of the Dung are turned inwards; and what remains, ferves to make a kind of Back, or Fence on the outfide. The firft Layer being thus compleated exaetly to the breadth that is marked out, which is commonly of about four foot ; and to fuch a length as is thought fit, the Gard'ner proceeds to lay the lecond, third, $\varepsilon \mathrm{Er}_{\mathrm{c}}$. beating them with the back of his Fork, or elfe treading them with his Feet, to fee if there beany defect; becaule the Bed mult be equally ftuft'd every where, fo that no one part may not be lufs ftrong of Dung thananother; which being done, he continues it to the defign'd length, proportionating it ftill by Layers, till the Bed reach the length, breadth and heighth it fhould have; which heighth is of between two or three foot when it is firft made, for it will fink a full foot when it is fettled.In the fecond place, there are other Hot-Beds which are to ferve for Mulhrooms in all the Seafons of the lear, and fuch may be made every Month, tho' they act not till about three Months atter they are made; and that is, when all theirgreat beat being quite fpent, they are grown mouldy within: This fort of Beds are made in a new, fandy Ground, in which is fuft made a Trench of ahout fix inches deep; then we cover them with a Layer of about two or three inches thick of the fame Eartb; they ate raifed in form of an Afs's Back, and over the covering of Earth we lay another of five or fix inches of long dry Dung, which ferves in Winter to thelter the Mu/brooms from the Froft, which deftroys them; and in the Summer, from the great Heats that broil them; and likewife to prevent the fame mifchievous effects of the fame exceffive Heat, we further take care to water thefe Mufhroom. beds twice or thrice a Week.

As for the breadth of Hot-Beds, it fhould be in all forts

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forts of them of about four foor, and their heighth mult be of between two and three when they are firlt made, becaufe they fink afterward a full foot, when once the great Hent is paft : As to the length, that is to be regulaied by the quantity of Dung we have to make them with; fo that according to that, we make of them feveral lengths: But in heighth and breadth, all Bees fhould be as near as may be alike proportioned.

But before we fow or replant any thing whatioever upon any new made Hot-beds, the firft Precaution we muft obferve, is, To ftay fix or feven Days, and fometimes ten or twelve, to give the Bed time firft to heat; and afterwards, to give time for that heat which is very volent, to abate confiderably : this abatement appears when the whole Bed is funk, and when thrufting down our Hand into the Mould, we perceive in it but a moderate heat: Then it is we are to begin handfomly to fhape out and adjuft the Mould; for which purpofe, the Gard'ner muft make ufe of a Board of a foot broad, which he places upon the fides of the Bed, about two inches from the edge; and joining clofe to the Mould; and having thus placed it, he endeavours to keep it firm and tight, as well with his Left-Hand and Knee, as with the ftrength of his whole Body; and then with his RightHand he begins at one end to prefs down the Mould againft the Board, fo hard, till he brings it to fo fimm a confiftence, that how light and loofe foever it were before of its own Nature, yet it may be able to keep up it felf alone when the Board is taken away, as well as if it were a folid Body. When the Mould is thus adjufted to the whole length of the Board, then he removes the Board to another place, and fo continues till he has performed the fame operation on all fides of the Bed: And if the Board be a little longer, and confequently a little more unweildy than ordinary, then there muft be two or three Perfons

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perfons join together to work in the fame manner, and at the fame time, to adjuft this Mould; or if the Gard'ner be all alone, he muft keep the Board tight with fome Pins faltened in the fides of the DungBed already adiufted; and when the thing is done, the Mould fhall have at leaft a full half foot extent lefs on every fide, than the lower part of the Bed; and in its oblong fquare Figure, appear as even as if it were a Bed formed on the plain Ground: After which the Beds are to be emplayed for thofe occafions that firft obliged us to make them. All things in them would either perifh, or be much endamaged, if we fowed or planted in them fooner, or if we fhould delay our doing it any longer. The Heat of the Bed, may laft in a condition to be able to perform well its effects for about ten of twelve Days, after it is fown or planted, but when that time is paft, if we perceive the Bed to be too much cooled, we muft renew the heat with fome new long Dung, or frefh warm Litter apply'd round about it, both to recruit the heat, and to maintain it afterwards in that good temper in which it fhould be, and in which it was before, when we begun to fow and plant there ; fo that the Plants inftead of wafting away or perifhing theie, they may increafe and thrive vifibly, as they fhould do. It is not lo very needful to tell you that when a Man has two Beds next one another, one recruiting of heat will ferve for both, becaure there's no body but knows it ; but it is good to know that this recruiting of heat between two Beds, fhould not be by a great de.ll fo ftrong as when there is but one; for the ordinary interval or fpace left bebetween two Beds for the path being about the breadth of one full foot, a little Dung will ferve to fill it up; and that new heat is reciprocally maintained in ir's vigour by the neighbourhood of the two Beds that border on each fide upon if; but whan there is but one Bed, our addition of

Dung for a new Heat, mult be at leaft two foot broad all along the whole length of the Bed, and to its full heighth, and many times it muft be higher than that.

When we are to renew the Heat, it is not always neceffary to make an application of new Dung, it being many times fufficient to ftir that at the bottom upwards, which we laft applied, and which needs it, provided it be not too much rotted; which ftirring of it is enough to renew the Heat for eight or ten Days longer: And there is no need of applying any new Dung, but when by the rotting of all the laft, or of at leaft a good part of it, we find it to be no longer fit to yield that heat which is neceffary to thofe Plants that are raifed in Hot-beds.

If they are Afparagus, or Strawberries, which we have taken out of their cold Beds, and replanted in hot ones, and there be any apprehenfion of Cold, we muft carefully cover them with Glafs Bells, or Glafs Frames, and to hinder the Froft from penetrating even them, and fpoiling what is underneath them, we ufe befides to cover them with Skreens of dry long Dung, or Litter, or Straw which we put over the Glafs Bells, or Glafs Frames; and Plants never fail to produce upon Beds thus accommodated and maintained in a due heat, by fuch recruitings renewed from time to time.

This manner of proceeding is good and commodious enough for Sorrel, becaufe being animated by the moderate heat of the Hot-bed, it fprings up there for fome fifteen Days time, juft as it does when it grows in naked Ground in the Month of May, and atterwards dies; but it is not fo good for Ajparagus, tecaufe they, when they are pull'd up and replanted, never produce fuch fire Shoots, as when they are dunged and heat on the naked Ground.

It follows then, that the beft method for A/paragus, and even for Sorrel too, is to take up for about coll beds, (which Paths fhould be a full foot broad) and fill them up afterwards with long warm Dung, to heat the neighb ring Earth? and if it be for A/parag zus, to cover the whole cold Bed with the fame Dung, to help to warm the Earth; and when the Afparagrus begin to fprout, we put Bells upon each Plant, or elfe cover the whole Bed with Glafs Frames: after which, the Heat of thofe Paths mult be renewed, by ftirring them the bottom upward, or by renewing from time to time an application of frefh Dung, covering befides the Beils of Glafs Frumes with dry long Dung, or Skreins of Straw, or fuch like matter, for the reafons above exprelfed, when we were treating of $\lambda$ fparagus and Sorrel in Hot-beds. The Afparagus-Plants being thus warmed, and feeling under thole Bells or Glafs Frames an Air as comfortable as in April or May, they produce Shoots that are red at firtt coming up, but which afierward turn green and long, like thofe which Nature it felf produces in warm and temperate Seatons. The only inconvenience of thofe Artificial Heatings, is, that becaufe they muft be very violent to penetrase a coldEathothey dry up and fpoil thofe Plants; to that fuch $A$ pparagus, inftead of continuing fifteen Years together to bear well, as otherwife they do, never fpting kindly afterward; and thougin they he let aloine two or three Years after their firlt heating, yet at moft are able to endure but one more.

The sirazoberries which are forced on Hot-beds besin to put out their Shoots in fanuary, and flower in relsmary and Morib, and yicld their Fruit in April and MIy; the beft method of raifing them, is to put them in September in a tolerable good light Earth, and afterwards to plant them in Hot-beds in December; they may alforbe planted in Hot-beds without potting atall in the Month of March; their Runners, and fome of theit Leives, muft be taken off, if they have too maiy; the Eath in their Pots muft be always kept loofe Heats in fome days of March or April, they muft have a little Air given them towards the North, and they muft be covered a Nights.

To have little Sallads of Lettuce to cut, mixed with Chervil Creffes, \&xc. with Furnitures of Mint, 'Tiur rigon, \&xc. and to have RadiJhes, \&x. we make fuch Hot-beds as I have directed, and we fteep in Water, 'about 24 hours, a little Bag of Lettuce Seed; after which time we take it out, and hang it in a Chimney-corner, or in fome other place where the Froft cannot reach it ; and the Seed fo wetred,drains it filf from the Water, and heats in fuch a meafure, that it fprouts; and then after we have made in Hotbeds fome little Furrows of about two inches deep, and about as much broad, with a little Stick that we draw hard over Mould, we fow that fprouted Seed in thofe Furrows fo thick that it covers all the lottom of the Furrows: There mult be a French Bufhel, or twenty Pound weight Englifh, to fow a Bed of fourteen fathoms long, and of four broad; and when it is fown,we cover it witha little Mould, cift upon it lightly with the Hand, and each caft of the Hand dexteroufly performed, fhould cover a Fur1ow as much as it needs; which done, we put fome Bells or long Straw over them, to hinder the Birds from eating them, and the Heat from evaporating, or the Froft by chilling it, from deftroying the Seed; we take away the Straw, when at the end of five or fix Days the Secds begin to fpring well, and at length, ten or twelve Days atter, it is commonly high enough to be cut with a Knife, and eaten in Sallads, that is to be underftood, if the Ice and Snow, and even the Heat of the Bed be not too exceffive. We take the fame courle with Cbervil, and Crefles, fave only that they muft be fown without fteeping their Seeds.

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As for Mint, Tarragon, Cives, and other Furnitures of Sallads, they are planted on the Hot-beds in the fame manner as the cold ones.

As for Rudijhes, we feldom fteep them to make them fprout, the Skins of their Seed being fo tender, that in lefs thana Days time they would be all melted to a Pap.

I have directed how to fow Radifhes in the Works of November, where we treat of preparing the Provifions we would have from our Gardens in fanuary, February, and March.

It is convenient to fow in the beginning of this Month, or even in November and December, a Hotbed of Parfley, to fupply us with frefh in the Spring time, to ferve us till that we fhould fow in naked Earth at the end of February, be grown to its Perfection.

To iay the Branches, or Slips of Vines, Goofeberry, and C'urran Bufhes to take root, we need only couch, or lay down their Branches into the Earth, and cover them in the middle with Earth, to the heighth of five or fix inches, which are to remain in that condition till the Month of $\lambda$ ovember following, when having taken Roor, we take them up, that is, feparate them from the Tree, and plant them where we have occafion for them.

To circumpofe Trees, by planting them in Baskets, Pors, and Boxes or Cafes, we firft fill half way with Earth, thofe Baskets, P.ots, or Boxes, and then having pruned and trim'd the Trees as I have directed in the Treatife of Pluntations, we plant them, finking the Baskets or Pots quite into the Earth, but leaving the Boxes or Cafes above Ground.

The way of potting the bulbous Root Tuberenfes, Funquils, Narci)fius's of Conftantinople, \&xc. is firlt to put them into Pots, and then to put thofe Pots into Hot-beds, covering thofe Beds carefully with Glafs Frames, Bells, Straw Skreens, Ef

To warm or force Fig-Trees, we muft heve fome in Boxes or Cafes? for which we make in Tunituly, a deaf Hot-bed, (being a Hot-bed made in a hallow culig into the Earth, and raifed only even with its furface) and place the Boxes upon it. Then muft we have fome fquare Glafs Erames about fix or f=ven tont high, which muft be apply'd againft a Wall expos'd to a Southern Afpect; by which the Dung in the How ied frumenting into a Heat warms the Earth in the Box, and by confequence makes the Fig. Tree iprout: That Bed is to be put into a new Ferment when there is occafion, and great care muft be taken to cover thofe Glafs Frames clofe, that no Cold may get within them.

During the whole Month of fanuary, we continue to fow upon Hot-beds under Bells, Lettuces to be replanted as I have directed in the Works of December; as alfo to replant them under Bells, as well to ferve in the Nurfery as in the places they were defignd for; and as to the Seeds when fown, we may forbeat covering them with Mould if we pleafe, it being enough to pat them with the flat of our Hands upon the Bcds, to prefs the Mould clofe about them; we ufe the fame method with Pur fain fown under Bells, for we can fcarce throw too little Mould upon thofe Seeds to cover them.

To have fome fine little Lettuces for fallading, we muft fow under Bells fome of the bright curled fort, and ftay 'till it has hot forth two Leaves before we gather it : The Seeds of thofe Lettuces mult be fown thin, that the Plants may grow tall; and if we fee them come up too thiek, we muft thin them: The choicelt fort of Lettuce for the Spring Suafon, are the curled, fair or bright Lettuce, the fort Lettuce, and above all the Shell-Lettuce, \&xc. We alfo fow fome under Bells, to replant again, Borage, Buglofs, and Arracts or Orage.

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Products tbat we may have from our Gardens in the Month of January.

BEfides the good Pears following, viz. Leforafle. ries, Ambrets Thorn Pears, St. Germains dry Martins, Virgoulees, and Winter Bon Cretiens, \&xc. and thefe good Apples, viz. Calvils, Pippins, Apis's, Curpendu's, or Jocr-Alalk'd Apples, Fennellets, or Fen-nel-Apples, exc. And laftly befides fome forts of Grapes, as the ordinary Mufout, the long Mufcat, the Chaffclus, ixc. ere y Perfon may have Artichoaks, \&x.

All lorts of Roots, as Beet-raves, or Red-Beet-Roots, Scorsonerus, Carrets, Parfnips, Common Salfifies, or Gouts-beard, Turneps, \&xc.

Spanifh, Car íons, andC Chards of Artichoaks whitened. Cellery whitened.
Mucedonian Par ley, or Allifanders whitened.
Hermel, Anis, and Eindive, as well that which is callal the white, as that which is called wild, or Suacory.

Collyflowers, \&ic. All thefe things muft have been brought into the Confervatory in the Months of No vember, and December, and ordered as I have directed in fpeaking of the Works to be done in thofe two Months.

Befikes which we hate alfo Pancolietis, Milan, and bright or large fided Cubbages.

Thiefe forts of Cabouges are not carried into the Confervatory; on the contrary, they muft be Froft bitien in the open Air, to make them tender and delicate.

Wemay alfo have fome Citruls, or Pumpions, and fome Potirons, or flat Pompions hy the help of aConfervatory.

We may alfo liave pickled Cucumbers, pickled Pur nuin, pickled, Iufhrooms, and pickled Capucin Capers, or Nofurces.

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We may have Onions, Garlick, and Sb.llots, out of the Confervatory.

With Ieeks, Ciboulas, Burnet, Chervil, Parliey, and Allelujia or Wood Serrel, \&c.
Alfo very good reddith green $A /$ paraguss, which are better than thofe that grow naturally in April, and all the Month of May.
And by the help of Hot-Beds, or beated Patb-ways, we may have very fine Sorrel, as well of the round as the long fort,and little Sallads of Lettuce to cut,with their Furniture of Mint, Tarragon, Garden-Crefes, tender Chervil, Parfley, Borage, Buglofs, \&c.
We may likewife have little Raddijbes upon Hotbeds, provided the abundance of Snow, and the rigour of the Frofts be not fo feveral great, that we cannot fo much as for a few Hours in a Day uncover the Beds on which they are, nor give them any new recruits of Heat, withour which all that is planted of this fort on Hot-beds, is fubject to grow yellow and come to nothing.
Likewife we may have Muffrooms upon $H_{t t-b e d}$ made on purpofe for thit effect, and which are kept carefully cover'd with long dry Dung, to prevent the hard Frofts from fpoiling them.
Nor have we naturally but few Flowers, except Lazorel-time, and Snow-drops, but by the help of Hot. beds we may have fome fingle Anemonies, Winter Narchi] [Jus's, and Narchifius's of Conftantinople, Crociufes, \&ic. but we have now Laurus Rofe-Leaves to garnifh the Dilhes we ferve up to Table.

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Howv to judge certainly by vievoing and vifiting a Kitchen-Garden, zobletber there be any thing wiunting in it, wobich it fhould be flock'd with: in the Montb of January.

IT is no inconfiderable thing to underftand certainly, not only what Provifions a Kitchen-Garden well mainained and orderd may fumifh us with every Montb in the Year, but likewife what TVorks are to be done there every Seafon by an able Gard'ner; but yet that is not enough to make a Gentleman fo knowing as to be able to give himfelf the pleafure to judge certainly by riewing his Kitchen-Gurden, whether it be fo weil ftock'd as to want nothing that it thould have. For in fine, we muft not expect always actually to find in it all Advantages for which we are beholden to Girdens. We know indeed that it thould bring forth a provifion for the whole Year, but we know very well too that it does not bring forth all Days in the Year; for Example, In the Winter Months we hardly fee in it any of its Productions, the moft pare of them being carried out, and laid up in Store-toulfes, and Conforvatories. And befides, among the Plants that are to be feen in it at other times, how many of them are there which have not attained to their Perfection, which yet ought to make a Figure in this Gar. den, tho' they require perhaps two or three, or perhaps tive or fix Months time to arrive at it? Thus it is in the beginning of the Spring, with all Legumes, or earable Plints and green iffings; and thus it is too in the Summer, with the principal Fruits of other Seaions; upon which confiderations, I thought it not im. percinent, nor unufeful, to thew yet a litle more particularly, wherein the excellency and accomplifhment of a Kituen Garden does confitt, judging of it according

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to the proportion or what we ought to ind every time we go into it.

I will begin with the Month of Finuary, in which we ought to be verv well fatistied with the (rut den in queftion, if we find in it a reafonable quantity of TV inter Lettutes planted in Borders by Walls, and cover'd with long Straw, or Straw Skreens; and likewife if we find in it fome fquares of Articloaks, and Bert-ihards well corer'd with long Dang, with the like Provifion of Celliry, Endive, commoiz Parfly, aind Mucedonidn Parfley, or Alifinder's, \&xc. and order'd after the fame manner : And in the third place, fome Winter Cab. buges, Cibouls, Sorrel, and Sallad Furnitures, and if thefe too laft be fhelter'd with fome fort of covering; and in the fourth place, if there be fome fquates of A/paragus without any other Arcifice than whit is tifed to zoarm and force them in their cold beds, as I do and have begun to do in the Months of Nowember and December, all other Kïtchen-plants muft be houfed and laid up, as Roots, Onions, Cardons, Artichozks, Collyflowers, \&xc. In the fifth piace, we may be content if we find the Fig Tices well coverd, all places where Trees fhould be well fill'd up with Trees, or at leaft with hule; dig'd, and Trenches prepared ready for planting them, or the Roots of thofe that begin to languifh bared and laid open, in order to their cure : Sixth!y, if we fee Men bufie in clearing the fruit-Trees from Mofs, and other Filth that foils them; and if over and above that, we find there any Hor bels for the Novelties of the Sprins time, fuch as are Sirdwiter: ries, Raddihes, little Sillads, Pcas, Beans, Cithh, tre Lecttuces, Parfley, Cucumbers, and Musk-mellon Plantations \&xc. if we likewife find fome Fig Trees and fome o. ther Trees forced, and advance by artificial wameth; what then ought we not to fay in praife of the Gard'ner, efpecially if we find the Walks and Alleys kept neat and clean, and no Garden Tools and Lltenfils any where negleited.

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Having told you what fhould compofe the Beauty of a Kitcleen-Garden in the Month of fonuay, I think it needlefs to add any defcription of what makes it imperfect and difagreeable, as well in that Month, as in all the reft of which I thall atierwards treat, becaufe any body may eafily difcern of himfelf, that it is juft the reverfe of what I have now fpacified that is to lay, a want of any thing that fhould be in it; Nealigence and Slovenlinefs being look'd upoin as the Monfters of a Kitchen-Garlen.

## Works to be done in February.

IN this Month we continue the fame works we were doing in the lait, viz.
Now we apply our felves to manuring the Ground if the Froft permits, and about the end of the Month, or tather towards Jid. Murch, or latter, that is towards Mid-April, we fow in the naked Ground thofe things that are long a rearing as for Example, all forts of Roots, viz. Carrots ParVnips, Chervils or Skirrets, Beet-Raves, or Red-Beet-Roots, Scorzoneres, and above all Parfley Rocts.

For now alfo Onions, Leeks, Cibouls, Sorrel Hafting Peas, Garlen or Marhb-Eeans, Wild Endive, or Succory, and Burnet.

If we have any Sbell-Lettuces that were fown in $A u$ tumn lait, in fome well fhelter'd place we now replant them on Hot-Beds under Bells, to make them Cubbuge betimes. And particularly we take care to replant on them fome of the Curl'd Bright Lettuces, which we fowed laft Month, becaufe they turn to better account than others.

Begin at the latter end of the Month to fow a little green Purflain under Bells, the Red, or Gol-

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 den fort being too delicate or tender to be fown before March.Replant Cucumbers and Musemellons, if you have any big enough, and that upon a Hot-Bed, in fome place well fhelter'd either by Walls, Straw, or Reed Hedges, $n$ f fome other Invention to keap off the Wind.

We alfo fow towards the end of the Month, our Annual Flowers, in order to replant them again at the latter end of April, and the beginning of May.

Sow alfo your firt Cabbages.
Begin to graft all forts of Trees in the Cleft, prune and plant them ; plant alfo Vines, and about MidFebruary, if the Weather be any thing fair, is the proper time to begin all forts of Works.

Now make the Hot-Beds which you have occafion to make ufe of for Radijhes, little Sallets, and to raife thofe things which we are to replant again in the Cold Beds.

Take care to maintain the neceffary heat about your Afpuragus, and to gather thofe that are good.
Continue to plant Trees when theWeather and the Soil will permit.

## Provifions and Products of February.

TH E Weather ufually begins to grow a little milder this Month, fo that as to Flowers, w's may now naturally by the favour of a goodShelter and a good Expofition, have of all thofe forts which I told you in my Difcourle of the Produets of the laft Month might be raifed by forcing on Hot Beits. Befidus which, we may have fome Primrofes, and the heat of the Hot Beds may even produce us fome Tulips, and Totus Albus's.

But in refpect of Kitchen-Plants, we have as yet only thofe things which we have before mintioned;

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 that is to fay, we contintue to fpend the Siock we have in the Confervatory or Store-houfe; and what we raife by the affiftance of Hot-beds, and artificial heatings, as little Sallets, Sorrel Radilibes, Ajparagzs, \&ec.How to jutge certainly by viewing and vifiting a Kitchen-Garden, whether there be any thing wanting in it, woich it Jhoull be fluckd with in the Montb of February.

IF towards the latter end of this Month, the Weather appear pretty temperate, and there happen fo confiderable a Thaw as to promife an end of the great Cold, our Gard'ners thould then begin to dig and manure theSquares and the Counter Borders, prepare the Cold beds, fow thofe forts of Seeds that are long coming up, as Parfly, Onions, Cibouls, Leeks, \&ic. They muft likewife now earneftly mind the pruning of Trees, as well Dwarfs, as Wall-Trees, and pallifade or nail up thefe laft for the firft time, and particularly they muft take cate to make $H 0 t-b e d s$ for the replanting of Mursk-melons and Cucumbers, and for little Sallets, Raddijhes, Cabbage-Lettuces, axc.

## Works to be done in March.

AT the beginning of this Month, it appears who are the Gard'ners that have been idle, by their fint furnifhing us with any thing with the diligent and skilful ores fupply us with, and by their having neglected to fow their Grounds, which lie for the molt part as yet unfown, tho' the Weather have been tavourable for it.

Good Gard'ners ought to cover with Mold, the Cold Beds which they have fown with their defigned

Seẹds

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Seeds, for fear the waterings and great Rains fhould beat down the Earth too much, and renders it Superficies toc hard for the Seeds to pierce and fhoot through; they fhould alfo bank up their Cold beds tightly with a Rake, that fo the Rain-water, or that of their waterings may keep in them, and notrun out of them into the Paths.

About Mid-March at furtheft, make the Hot beds in which you are to replant the earlieft Muskmelons.

Sow in the naked Earth, in fome well fhelter'd place, all thofe things which you are to plant again in the like; as for Example, both our Spring Lettuce, and that which you are to replant againat the latter end of April and at the begiming of May, viz. the Curled bright Lettuce, and the Royal, and Bellegarde Lettuce, the Perpignon Lettuce which is greenilh, the Alfange, the Chicons, and the Green, Red and brigher Genua Lettuces are near two Months on the Ground, before they grow big enough to he replanted. Sow alfo Cabbages for the latter Seafon, and Collyflowers to plant them in their proper places, about the end of April and beginning of May; and if they come up too thick, take out fome, and replant them in a NiurSery, to make them grow bigger, $\varepsilon{ }^{\circ} c$.

Sow Rudifhes in the naked Earth among all the other Seeds that you are fowing, tecaufe they do no harm there.

Sow Arach, or Orage, in the naked Earth.
About Mid-March, fow Citruls or Pompions upon bot-Beds, to replant in the beginning of Moy.

Make an end of pruning and planting during the courfe of this Month of all Garden-Trees, and alfo of Goofeberry, Curran, and Rafpberry foruths, \&xc. It is very convemient to delay the pruning of vigorous Trees 'till they begin to fprout, as well to let them fpend their firft Strength, as to prevent lofing any of their Fruit Buds which we cannot 'till then difcem, and

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 and which come to their perfection in the SpringSeafon.Take up at the beginning of the Month, with Mold and all, the plantation of Strazbervies, which you had in the Nuufery, to form Cold Beds and Squates of them to remain and to refurnifh thofe where there want any.
Sow fome Seed of Pierce pierre or Garden Samplbire in fome tub of Earth, or in the naked Ground in fome thelter'd place.

Sow a third time a few more Peas, of the great fquare fort.
At the very beginning of the Month fow a little quantity of Endive very thin, to have fome of it whited about Mid-funmer.

Towards the end of the Month, or at the beginning of April, fow a little Cellery in the naked Earth, to have fome late in the Months of Ausuft and Septem. ber: Cellery is commonly almoft a Month a coming up; and we fow a little of it at the fame time on a Hot-bet, in order to have fome of it early.
Begin now to uncover a little your Artichoakes, but we feldom begin to m.nure them till the full Moon of March be paft, which is generally very dangerous both to them and to the Fig-trees, which laft mult not yet be quite uncoverd, it being enough to do it half way, at the fame time we take off all their dead Wood and Branches, whether killed by the Frof, or by any other means.

About the middle of March, or before if the weather be mild, begin to fow fome Red or Golden Pur. flain upon bot beds under Bells and continue ftill to fow of the Green fort.

We replant in their fixt places common Cabbages and Millan Cabbares, which you thould take care to have rexdy in your Nur ${ }^{\text {ery }}$, from the beginning of No. vember laft paft, in fome well fhelterd place, but replant

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replant none of thofe that begin to mount, that is, to run up their Stalks, as if they were going to Seed.

Plant the A/parugus Squares which you have occafion for, to which purpofe make choice of a fine Plantation of one years growth, or elfe of one of two.

The way to plant $A$ /paragus is, to place two or thres Plants of them together, and neatly to fpread out their Roots without curting them but very little, and then cover them with a layer of Earth of two or three Inches thick, to plant thofe Tufts Checquerwife, at a Foot and a halt diftance one from the other.

This Cold Bed fhould generally be full four Foot broad, that there may be room enough for three ranks of them. But if you defign to force any of them by heat in Winter, you muft make the cold Beds but three Foot broad, and obferve if the Ground be dry, to lay the Bed hollow within the Earth with a good Spade, and by that means raife the Paths Arch-wife, making ufe of the Soil that comes out of it, to cover again by little and little, and year by year, the Plantation as it grows ftronger, and rifes out of the Ground. But if it be a moilt Ground, and very cool, it is better not to make the Bed 1o low nor hollow, but on the contrary to keep it a little higher than the Paths, that the Winter waters may defcend out of it into them, and may not rot the Plants, to which nothing is more dangerous than too much wet.
Aparagus both old and young mult be carefully howed or cleared of Weeds, and in this Month of March, before they appear above Ground, you muft afford them a little manurins, by taming up the Earth to the depth of half a Foot about them, to give the young A/paragus the more liberty to fhoot up.

At the beginning of the Month it will be time to replant what you have a mind fhould run to Seed, oviz. Leeks and Onoons, and efipecially the white fort, Cloves

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 of Garlick, Cloves and Seeds of Sballots, white Cabbuge, PanculiersCabbage, \&cc. Now likewife you are to tie up fuch Leituce as thould Cabbage, and yet do not, which tying makes them in a manner Cabbage by force.Sow the Ssed of Panacht, or ftriped Gilly:fowers upon Hot-beds, before the full Moon, to replant them in May; fow alfo the Anual Floweres upon Hot-beds to replant at the latter end of May, viz. Peffe velours, or Velwet Hlowers, called alfo Flower gentiles, and Amarantlus, Indian Ocellus, or Hrench Marygolds, Indian Rofes the Belles de Nuit.

Set in the Ground, Almonds that have fprouted, breaking off the fprout before you plant them.

Sow in the Flower Pots, or Parterres, fome Seeds of Poppy, and of Larks Heels, which will Hower after them that were fown in September.

## Provifions and Products of March.

WE have now upon our Hot-beds, abundance of Ruddijbes, and little Sallets, and of Scrrel, and Cabbage Lettuces, under Bells, which are the bright curludLettuces fown in November and December, and afterwards tranfplanted into other Hot bods. The other forts of Lettuces will not come to any thing under Bells.

We continue to have forced ASparagus.
As to Flowers, if the Cold be not extraordinary yiolent, we have every where, and that naturally, all thofe forts which blow only in good Expofitions in the preceding Months, befide which, we have Violets, fachintbs, Pafje-touts, and fingle Anemenies.

And towards the end of the Month, we have Englifh Narciffies's, Narciffres's of Algiers, Englifh Iris, or Flower-de-Luces, yellow Stock-Gilliftowers, None fuch Narcifies's, fingle and dauble Heatatica's, as well of

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the Red, as of the pale Violet Sort, Hellebore Flowers, fome fingle funquils.

We need not now force any Flowers, unlefs it be fingle or double funquils, if the Weather be very hard.

But if the Weather be very mild, we have double Anemonies, Bears Ear's, Fritillarias, fome Spring Tulips, Daijes, Flammes, or Fleam-flozecrs, Perfun Iris, and Junquils at the latter end of the Month.

How to judge certainly by viewing and vifiting a Kitchen-Garden, wobether there be any thing zeanting in it, withich it fould be fock'd with in March.

IN March, if your Ground be great, and the number of Labourers proportionable,you thould have the pleafure with one caft of an Eye to fee them digging, making up, fowing, planting, howing, weeding, graffing, pruning, E̛c. for in fine, before the Month be out, the moit part of the Ground fhould be raken by either with Seeds or Plants, which are to lerve for provifion for the whole year. All that which was before coverd with Dung,ought to be difcharged of its coverings which are now grown noifome, asfoon as they ceafe to be neceffary, and every thing ought to breath the free Air, which begins now to cheer Loth Animals and Plants; you fhould at this time have at leaft fomething to begin to gather, either of Sallets or Raddijhes, of the new Seafon.

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Works to be done in April.

THere is no Month in the year wherein there is more work to be done in Gardens than in this, fur now the Earth begins to be very fit, not only to be manured, but to receive whatioever you have a mind to plant or fow in it, as Leituce, Leeks, Cabbage Borage, Buglofs, Artichoaks, Tarragon, Mint, Violets, \&ic. Before the Month of April, it is as yet too cold, and after April it begins to be too dry.

Perform now your fecond pruning of the Branches of Peach-Trees, I mean only the Fruit Branches in order to cut them off fhort to that part juft above where there is Fruit knit ; and if any of thofe PeachTrees, have produced any very thick Shoots upon high Branches, as fometimes it happens after the full Moon of Marsh, pinch them to make them multiply into Fruit Branches, and to keep them low, when there is eccafion, that they may not run up too high lefore their time.

Continue to trim Misk Melons and Cucumbers, to new heat your bot Beds, and make new ones, and to fow Cucumbers, that you may have fome to replant that may ripen about the end of Summer, and beginning of Autumn.

Make fome hot Mafroom Beds in new Ground, the mamer of doing which I have already defcribed elfewhere.
'Tis the Moon of this Month, that is vulgarly call'd the Ruddy Moon, it being very fubject to be windy, cold, and dry, and to be fatal thereby to many new planten Trees, unlefs great care be taken to water them about the Foot once a Week.

Weed up all the ill Weeds that grow among good Seed, take the fame courfe with Strawberries,

Peas, and replanted Lettuce, and howe all about them the better to loofen the Earth, and open a paffage for the filt Rain that fhall fall.

About the middle of April begin to fow a little IWhite Endive, in plain Ground, to whiten it in the fame place; and provided it be thin fown, no Seed comes fo eafily up as this fort of Endive.

At the middle of April fow alfo in their places, the firft Spanifb Cardons, and the fecond at the beginning of May; the firf are commonly a Month in coming up, and the other about fifteen days.

Alfo ftill fow in this Month, fome Scrrel, if you be not fufficiently provided with it before.

As to what is to be done to Melozus in this Month, we refer you to the difcourfe on that Subject, Page 207.

Choofe a part of the faireft of the Cabboge Lettuces, as well as the Winter ones, which are the Sbell and Jerufalem Lettuces, as the Curled Bright Lettuce raifed up Hot Beds and under Bells to plant them all together in fome cold Beds at a foot diftance ore from another, to let them run to Seed; which is alfo perform'd with a planting 1 tick.

Plant edgings of Time, Sage, Marjoram, Hyyop, Lavendar, Rue, W'orm-rvood, \&c.

Replant Spring Lettuce to Cabbage, which fucceed one another in this order; the Curled Eright Lettuce is the firft and beft, as being the moft tender and delicate, but it requires a mild and light Soil, or above all, a Hot Bed to plant it on, and Bells, from the Month of February, and during all the Month of March, and the beginning of April. A grofs Soil agrees not with it, for inftead of growing bigger there, it dwindles to nothing.

The Green Curled Lettuce, the Gecrge Lettuce, the Little Red Lettuce, and thofe called the Koyal, the Bellegarde, and the Perpignon, follow next atter. The Royal Lettuce is a very fair and thick Lettuce, which differs

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 differs only from the Bellegarde in that it is a little lefs Curled. The Capucin, Sbort, Aubervilliers, and Auftrian Lettuces fucceed them, and run not fo eafily to Sced, as the preceeding ones. The Alfanges Cbiconts, and Imperiuts, which areall Lettuces to tie up, bring up the Rear; and the Genua Lettuces, both the Red, Bright, and Green, are the laft Summer Letticces; you muft replant a good number of them at the very beginning of May, to have them good about Mid fummer, and all the reft of the Summer; of all Lettuces, this fort beft eudures the great heats, and is leaft difpofed to run to Seed; for which reafon to ohtain Seed of it, you muft have fown it upon Ilot beds from the very Month of February, that you may have fome good Plants of it to fet again at the latter end of $\Lambda$ pril.The Royal Lettuce begins again to be fit to be replanted about the middle of September, to fupply you, together with that of Genua, all the reft of Aurumn.
from the end of Auguft begin to fow the Shell, of IVinter Lettuce, that you may have fome fit to replant in the Months of Orfober, and November, for our Winter provifion.

The Aubervillier Lettuce grows fo very hard that it is fearce fit for Sallets, but is better for Pottáge; but yet it is very fubject to be bitter.

You muft not fail every fifteen days, to fow a little Genua Lettuce, that you may always be provided with fome fit to leplant during all the whole Summer, 'till the middle of September.

If the Ruldy or dry Winds Reign, as they generally do this Month, we muft carefully and plentifully water every thing in our Kitchen-Gurden, except it be the Asparagzis.

Now likewife fearch the Woods for Young Strawberry Plants, to make NurSeries, in fome part of your Gurden, plant tuffs of two or three plants of them together, at four or five Inches diftance one from

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 from another, and if the Soil be dry, in a hollow Bod of two or three Inctes detp, the better to retain and preferve the rain water, and that of our waterings.We aifo now di-eye or feparate the Off fets or Slips of our Artichoalk, as foon as they are big enough, and we plant as many of them as we need, two or three of them in each hole, or Trenci of about three or fur Inches deep, and two full foor and a half diftance one from the other, each Bed fhould be four foot wide, and contain two rows af Artichoak Plants along its fides, and there mult be a void lpace left in the middle, of three Foot wide for the planting of Leek Cbards, or great whited Leeks, or elfe of Colly. flowers, in imitation of the Market Gard'ners, who are good Husbands of their Ground. The two Artio choak Planes which we fet in each hole, mult be placed a full foot and a half diftance one from the other.

We have already in the Month of March, fet into the Earth, chofe Almond's which fprouted early, and in this Month we fet thofe which having not frouted at the fame time with the others, had been put up back again into Mouid, Earth, or Sand.

In the beginning of the Month, Gardens Thould be almoft in their Perfection; we nut fow Parfy, wild Endive, or Succory, and the firft Harico's or French Beans, the fecond being to be fown abour the middle, and the third at the latter end of May, that fo we may have a crop of them about two Monchs after fowing.

About this time the Stratbberries growing in the na: ked Earth, fhoot forth their ftems, when we mult take exact care to pluck all the Cuckores arnong them, that is, thofe Strawberry Plants that bloffom much wichout knitting.

We fow our laft Cucumbers about the tenth or twelfth of this Morth, to have fome lateward ones and fuch as may be fit to pickle in Oltober, which laft

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are commonly cailed Cornichons, or horned Cucumbers, and in Englifh, Crumplings, and Guerkings.

It is particularly abour the end of this Month, that May Mcon begins, that is too fertile, and fo vigorous in its productions, when we mult with all poffible care run over our $W$ all trees, and draw from behind the Irails, thofe Branches that grow between them and the Wall, as we!! che frnalier ones, as more parricularly thofe that are thick; at the fame time Peach Trees and other Stone- Fiut Trees are to be pruned the third time, it having been done the fecond time whilft they were in Bloffom, to take away all thofe Branches that had not bloffom'd.

At this time likewie, we are to pinch that is ro fay, break off to tour or five Eyes or Buds, thofe thick thoots in Peach. Trecs that are frung out fince the main Pruning of that year, in order to make them fhoot out three or four midling forots, one whereof may be for a Wood Branch, and the rel? for Fruit; this Operation is to be performed particularly upon thofe very thick Shoots that fpring out of the Exrremity of a Tree that is grown high, when it has alieady attained its due height.

> Provifons and Products of April.

WE have now abundance of $R$ edidloes, Spinage and Sallets with their Furnitures, and other edible Herbs.

We have likewife at the very beginning of the Month, bright curled Cabbage Lettuces, if we have taken care to raife any upon hor Beds, otherwile we have none, for the Winter Lettuces are not, as yet, cabbaged. Allo at the very beginning of the Month we have fome strawberries by the extraordinary help of our

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bot Beds, and Glafs Frames, if we have had the Will, or convenience to make ufe of them.

Alfo Afparagus produced naturally and without Artifice.

Likewife an infinite number of Flowers, as Anemonies, Rannnculus's or Croto foots. Imperials, NarcifSus of Conftantinople, Englifh Narciffus, and Algier's Nar* ciffus, white Narcifus, Prim-R欠es, Violets, Hepatica's, both red and pale blue, and about the end of the Month we have fair Tulips.

How to judge certainly by viewing and vifiting a Kitchen-Garden, whether there be any thing wanting in it, which it fhould be Jlock'd with in April.

1N the Month of April, we are not to find any thing new to be done in our Kitchen-Gardens, unlefs it be an Augmentation of hot Beds for Musk-Melons and Cucumbers. The Earth in them fhould now be covered almoft all over with a new decoration of Infant Plants; Here we foould fee Arrichoaks rifing as'twere from the dead, and there Ajparagus piercing the Ground in a thoufand places; here we fhould with pleafure obferve the Cablage Lettice wind up it felf into round Balls, and here that a multitude of Green Herbs, and Legumes, fo different in colour, and various in their fhapes; Jacinth, the Tulip, the Anumons the Ranurculus, and fo many other Flotsers,

Works to be done in May,

IN the Month of May, it is that the Mother of $V_{c}=$ getation feems in carue?t to difplay and exert all the force the is Miftrefiof, in order to the maintain-

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ng her felf in that flourifhing Eftate during the whole Months of fune and fuly following, at this time covering the Walls with new Branches, plumping the Fruit, and covering the Earth with a lovely and charming verdure, Ěc. And now our Gard'ners have great need to be upon their Guards, to prevent their Gardens falling into diforder, becaufe 'cis moft fure, that if they be not now extremely careful and Laborious, there is no difafter but they may expect ; pernicious Weeds will in little time choak up all their good Seeds, their W alks and Alleys will be overgrown, and their Trees will fall into the greatef Confufion, for which reafons it will highly concern them to be extremely watchfiul and diligent to weed, manure, cleanfe, to take off all fuperfluous Leaves and Sprigs, and to nail up Wall Trees, by which means it will be in their Power to acquire the defirabie Commendation of having adorned and fet out their Gardens with all the luftre and excellency which they ought to have.

Green Peas, that were fown in Banks or Borders in October, do begin to recompence our Pains, and to bloffom at the coming in of this Month: About the reventh or eigth day of this Month, we fhould plant our Collyflowers, Milan Cabbages, Capucin Capers, or Nafturces, Beet Chards, \&rc. If we plant them feoner, they commonly run to Seed, which is to be avoided; and in fine for thofe things, we ought not to pafs the fifteenth day, nor likewife for the fowing Winter Cabbages. We now make all the hafte we can, to make an end of difeying or Alipping our Artichoaks which are vigorous, and feem to have need of being difcharged and thin, and make an end of planting new ones. The Eyes or Sucker-ीlips are good enough, provided they be pretty thick and winite, though they have no root at their heel or foor, and we may be fure to have very fine Fruit from them n dutumn, and in truth it were to be wifhed, they

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 would yield none fooner, becaule thofe produced before that time, are commonly pitiful, ftarviing, and as 'twere abortive Fruits. Yet 'tis not enough to plant only fome good thick young flip-fuckers, but we muft likewife plant fome midling ones, efpecrally in fome well fhelter'd place, oniy to fortifie themfelves there during the reft of the Year, that they may be able to yield as their firf Articloaks, next Spring ; thofe which have born in Autumn, not making fuch fwift advances as thefe orher. Next we are to plant our Beet Cbards almoft at the fame time, which are well placed, it planted in the middle of the Artichokes, that is, one Beet plant between two Artichokes, fo that there may be fome in one Rank, and none in the other, for there mult be room enough left free, to go upon to water, weed, manure, gather, and to cover them too, when need fhall require.We alfo at the fame time rank our Fig-Trees in the place allotred for the Fig Plantation, that we may have them in the difpofition we defire. They hegin then to put forth their Leaves and Shoots, and at length their Fruic begins to plump at the full Moon.

Towards the end of the Month, we begin with diligence and expedition, to nail up the new fhoots of Wall-Trees, if they be ftrong enough to fuffer it : And it is convenient to have finifh'd this work at the beginning of June, becaufe at the end of that Monts we mult begin the fecond railing of the firft Shoots, and the firft of thofe which were never yet nail'd.

If there be any Trees defigned to mount upright we neuft accordingly order for that purpofe, the Branch that feems moft proper for it.

We fow a great deal of Genoa Lettrice, and we replant fome of them, and of the other Lettuces alfo.

We Likewife trim Pear-Trees, either to take off the falfe Shoors if any appear, which is done by plucking them quite away when they make a confufion, or even

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 fuch others which though they be good, yet becaufe they might produce that confufion which is fo much to be avoided in a Tree, muft therefore be taken off, for the better fortifying of thofe that are to make the figure of that Tree.Sow Endive, that you may have fome good, at the end of Fuly, which may be whitened in the fame place where it firf grew, without removing if it be fown thin, and well watered during the whole Month. Take now alfo the advantage of fome rainy Weather, to plant in their defigned places, your annual Flowers fome of them feldom failing to come to good there; likewife take the advantage of the fame time, to fill up with Basketed, or Circomposed Trees, inctie places of thofe that are dead, or that thwartyour expectations, or that give no very good hopes of their thriving. It is neceffary to water thefe Trees two or three times during the reft of the Summer.

Alfo ftill plant Beet Chards, choofing for that purpofe the brighteft of thofe that are of the growth of the laft fown Seeds, as being both fairer and better than thofe which are green.

Continue your Nurferie, of Straurbervie Plants 'il the end of this Month, at which time you may Perfectly difflinguifh the good onesby heir Stems,or uprigh. Shoors.

Alfo continue to tie up thofe Lettuces that do not Cabbage as they fhould.

Sow no more Lettuces, except Genua Lettuces, after the middle of May, becaufe all the reft but only this laft fort are too apt to run to Seed.

Replant Musk-Melons and Cucumbers in the naked Earrh, in little Holes or Trenches filled with Mould; alfo plant Pumpions or Citrul's in the like holes, at the diffance of three Tojes, or Fatboms, they fhould be fuch as have been railed on Hot Beds, and therefore to make them take Root again the fooner, cover them with fomething for five or fix days, unlefs it rain, the great heat

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 heat of the Sun, otherwite being apt to make them wither, and fomerimes to kill them quire.Continue to fow a few Peas, which mult be of the biggeft fort : and if you think gond, pull off fome of the Branches of the others that are over vigorous, affer they are well ceated of W'eds: Peas that are disbranched, bearing a more plentiful crop than others.

Bring out your Orange-Trees at the firft quirier of this Months Moon, if the Weather begin to be fecure frem the affaults of the Frofl.

Trim your Gafmins when you bring them out, cutting off all their Branches to the length of half an Inch.

At the end of this Month, begin to clip for the firt time, your Palifades, or Polt-Hedges of Box, Filaria's, $Y_{e w,}$, and E/pecia's.

Abeve all things, care muft be taken to water all your Plantslargdy, or eife they wiill roaft and fcorch, whereas by the help of feafonable waterings, you may vilibly perceive them thrive. Alfo now water new planted Trees, and for that purpofe make a hollow Circle of four or five lnches deep, round about the extremitie of the Roots; and pour into it fome Pitchers of Water, and when 'tis foak'd in, either throw back the Earth into the Circle, or cover it with dry Dung, or Litter, in order to renew your watering ffveral other times, 'till the Trees have taken faft root again, after which, fill it with Earth again.

You may begin to replant your Purfain for feeding towards the end of the Month.

Continue to trim Musk Melons, but replant no more of them after the middle of May.

But Aill continue to plant Cucumbers.
Abour the end of the Menth, begin to plant Cellery, and you may ufe two ways of planting it, viz. either in Cold Beds hollowed into the Ground, as you

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do Afparagus, planting three ranks of them in every Bed, and placing both the Ranks and the Cellery Plants at about a Foor diftance one from another, and that is the beft way for them when they are a little bigger than ordinary, that fo you may be able to raife the Earth about them afterwards, with that which was taken out of the Furrows, and which was thrown upon the next Cold Beds, or elfe replant them on plain Ground at the fame diftarice as before, and at the and of Autumn, binding them firft with wo or three Bands; thefe are raifed in Tufts, that you may replant them as nigh as you can to one another, that fo they may be the more eafily cover'd with long dry Dung, and the better whitened and defended from the Frofts.

Towards the end of the Month begin to tie your $V_{\text {ines }}$ to their Props, and to nail up fuch focks of them, as are planted by Walts, after you have firft clear'd them of all their feeble, unprofitable, and unfruifful Shoots and Sprig:。

Likewife plant fingle Anemonies, which flower a Month after, and you may have planted fome every Month fince the laft preceding Auzuft, they blowing and flowering in the larre manner, if not hinder ${ }^{2} d$ by an extreme cold Seafon,

Arthe very beginning of the Month, or at leaft as fon as ever you can, pick off and thin your Apricots when there are too many of chem, never leaving two clofe together, that fo thofe you leave on may grow the bigger ; and at the end of the fame Munth, you may pick off and thin your Peaches and Pears, if they be big enough, and there be too many of them. About that time alfo or at the beginning of the enfuing Month, the firft biight Cabbages are to be fown for Autumn and Winter, the biggeft of them which are replanted in $\mathcal{F u l}_{\mathrm{l}}$, being to be eaten in Auturn, $n$, and the lefs tigorous, which are replaned

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in September and October, being to ferve for our Winter Provifions.

Continue to fow a few Radifles among other Seeds; as you fhould have alfo done in the two laft precea ding Months.

If your Garden be futuated in a fandy and dry Ground endeavour by the help of fome litele D F kes or Gutters to carry off all the water that falls fometimes in hafty Storms to thofe places that are manured, that none of it may be unprofitably wafted in the Walks or Allies, and if they be filuated in Ground that is too frong, fat and moift, drain it away from thofe Grounds that are incommoded by it, by conveying it into Walks or Allies, to fpend it felf there, or Shooting it off into Stone Gutters that carry it out of the Garden ; for which purpore you mutt raile your Ground into arch'd ridges.

During all this Month, it is good to lay yellow ftock Gillifotwers, by planting Cuttings of them, whereever you have a mind, or by lay ing their Branches that ftill grow to their Plants.

You fhould likewife replant before the end of May fome green curled and Aubervilliers Lettuce, that you may have tome all the Month of fune, together with the Cbicons, and Imperial Long-Lettuce.

You mult alfo at this time endeavour to deftroy the thick white Wormi, which now fpoil the Strattberries and Cabbage Lettuce, and take away the green Caterpillars, which quite eat up the Leaves of the Curran and Goofeberry bufhes, and fo fpoil their Fruit.

At the end of May, you flould alfo thin thofe Roois that grow too thick, and replant thofe you bave pluck:d up in another place, as Beet raves or Red BettRoots, , Parnip, eic.

Proviflinss and Products of May.

IT is now the time of the fly urifhing reign of all Verdures and green chinge, and of Sallett, Redifbes, Apparagus, and Cucumbers as to their plenty and abunnance. Peas and Stratrberries now begin to come in, and you may and ought to have of thofe torts of Long Lettuces call'd AlJanges, and white Cbicons, provided you have had timely care to raife fome upon Hot Beds and early to tranfplant them, eirher in other Hot Beds, or elfe in the naked Earth, in fome well expofed place.

You have alto an infinity of all forts of Flowers, Tulips, Stock Gilliflowers of all crlours, Prim rofes both deep blue and pale blue, Mufaris, Daifies, Fiames, Spring Honey Suckes, Ryfes of Guidres, fingle Anemo. nies, \&zc.

Likewife both fingle and double Narcijus's, and Peonies both of the Fiefb or Carnation, and of the very. red colour.

Now you begin to bave fome Spring Larks Heels.
You miy have the Flower of the Tirfolium Arboreum, or yellowt Trefoil, growing on a Shrub, and both the Common and Perfian Liac, Mary golds, and Sedums, otherwile cullé? Paimaizi, and Musked mbite Book Gille fovters, bork linct, and double, that is to fay, the Fulians. As likewie Columbines, Veronica's, or Fluellins, plumed or puncined fainatio, yellow Martagons. with their fiame colvarcd l'endart, ypaniih Carnatị: ons, Ec.

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How to judge certainly by viewing and viffting a Kitchen-Garden, whether there be any thing wanting in it, which it Jhould beftock'd with in the Month of May.

WH E N May comes in we have no longer occafion to demand why fuch and fuch fpots of Ground are yet bare, Spanifh Gardons, Gollyforwers, Chard beets, Cellery, and even Artichoaks, and Cabbage Lettuces, which were not to appear to early, and for which thofe places were defign'd, coming to occupy them at the latter end of April, or beginning of this Month, and Purfain which becaufe of the delicatenefs of its temper, had 'ill now been retain'd in the Seed Clofer, comes out at this time to gild the Earth, and to offer it telf in abundance to pleafure its Mafter. The Stramberries beginning to come now to Maturity, open and lead the way to the other Red Fruits, which are immediately to follow after them : Green Peas are ready to farisfie the longing Appetite of the lickerifh Palate : There is hardly any but Spinage, and Maches, that fave off the performance of their duty 'till Auguft and September, for we may now fee fome little beginnings even of Endive, and if Hafting or Early Cherries were the firft Fruit that appeared in this Month of May, the Hafting Apricots, the little Muscat Pears, and the Avant Peaches, or Forttard Peaches, will not leave them long alone to enjoy the glory of being the fole Riches and Ornaments of our Gardens.

## Works to be done in June.

IN Fune, plant Leets in Holes or Trenches, fix full Inches deep, at half a Foot's diftance one from the ather.

Continue to f.w Endive, and Genoa Lettuce, that you may be furnifith with fome to replant upon occafion all the reft of the Summer.

Replant Beet Cbards in orden to treve them good to eat in Autumn, they are brt pleced in the void fuce remaining between the A scichoak Ranks, they muft be fet at the diflance of a Foor and a haif one from the other.

Take greatcare to extirpate all the Weeds which now grow up in abundance, and that paricularly before they run to Seed, to prevent their multiplying, which they are apt to do too much of themfilves, without fowing.

Now withour delay, clip all your Palifade's, and edgings of Box, fo that they may be all furnifht at fartheft at Mid Summer, and have time to fhoot out again before Autumn; now you mult liberally water all Seeds fown in your K2.chen Gardens.

Water plentifully, every day the Cucumbers upon Hot Beds, and Musk-melons moderately two orthree times a week, allowing haif a Pitcher fuil of water to each Plant.

From the middle of fune begin to graff by Inoculation, your Stone-Fruit Trees, and efpecially Cherries upon great Trees, upon Wood of two Years growth, which are cut off three or four Inches from the place where the Scutcheon is to be piaced. The beit time for this is always before the Solfice.

Grofs Soils muft be offen ftirred and manured, that they may not have time to grow hard, and chap, commonly we beftow an univerfal manuring or ftir-

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 ring up the Ground upon a!! our $G$ ardens in this Seafon, and the beft time to fir dry Grounds in, is either a little before, or atrer Rain, or even whilit it rains, that the water may nore fwiftly penetrate the buttom, before the great heat comes to turn it into vapours, and for ftrong and reoift Soils, we muft wair for bot anddry weather, to dry and heat them, before we move them ; carefuil Gardn ners make Dykesto convey the gluts of Water that fall about this time in hafty Storms, a crofs their Squares, épecially if their Ground be light; but on the contrary, if it be too firong, they drain the water out of the Equares, as I have faid already, when I was fpeaking of the works of May.Carefully cultivate your Orange-Trees, according to the method preferibed in the Treatife compofed purpofely on that Subject.

Take up Tulip Roois out of the Ground at the end of this Month, their Leaves being then withered.

Disbranch Harico's or French Beans, and towards the end of this Month, fow Peas to have them fitto cat in September.

## Provifions and Prociuds of June.

$T$OU have now abundance of all forts of red Fruits, as Strantberries, Currans, Goofeerries, Cherries and Bigarro's or Heart-Cherries, \&c,

Some Pears, and particularly litele Muloats.
Abundace of Artichoaks and Beet-Chards. Great flore of Peas, and of Garden, and French Beans.

Great flure of Muffrooms and Cucumbers.
Alfo great plenty of fine, or iweet and ftrong feen: red, or Aromatick Herbs, viz. Time, Sarory, Hy grop, Lavender, \&cc. And alfo of Medicinal Herbs.

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Roman Lettuces, and white Alfange Lettures, and abundance of Genua Lettuces, and Purflain.

Abundance of Flowers, as well to garnifh Difhes, as to fet out flower Pors, viz. Double Poppies of all colours, white, pale, violer, flffh colour'd, or Carnatien, Ateme coloured, purple, violet coloun'd, and panached or Atriped yellow, and violet Panfies, Larks Heels, Fulians, Fraxilenes, or Fraxinelias, or Bafard Dittanies, Rofes, of all forts, viz. double, panached or Atriped, double Egiantines, or Dog-rofes, Rofes of Gueldres, Cinnamon RJfes, white Lillies, yellow Lillies; Matricaria's, or Feather ferros, AJphodel or Afphondel Lilies, Calves Snouts, Virga Aurea, or Golden Rod, of Faffe Flowers of two colours, Gladzolus's, Veronica's, or Fiuellines, Spanifo Ca:nations, Mignards, Verbascuris, or Mullenn Flowers, double Coqueriers.

Thlafpi, or Treacie Muftard of two forts, the great and little Mufipua's Valerians, Touse Bonnes, or A'goods, or good Haries, Poets Gilliffotters, both the whire an Carnations, yellow Willow Herbs, or Loofe-frifes, Lady-Gioves; and towards the middie of Fune, Romars Chervil, Orange Fiowers, Tuberojes, fingle Anemonies, Migmardifes, and Marine or Sea Violets.

And you begin to fee fome Cablages.
How to judge certainly by viewing and vifiting a Kitchen-Garden, whether there be any thing wanting in it, which ii frould be foock' $d$ with in the Month of June.

THE parching heat of the Month of fine hinders us indeed from going into our Garden in the heat of the day, but what charms are there nor, in going to vifit it Murning and Evening, when the cool breathings of a gentle Znphyr reign there with

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Sovereign fway? Now is the Seafon when we may vilibly perceive with our Eyes, all things to grow and thrive, and fee a Branch that five or fix days betore, was not above a foot long, now fhot our to three or four. Leeks are now planted, and fquares cozered with green Herts, complete the Tapeftry that adorns the Ground; the Vine Fiowers make an end of thrcugtly embalming the Air, which was already over perfum'd with the grateful odour of the Stratuberries.

We gather in all parts, and at the fame time with profution diffribuce all thofe Plants that are become fo beautifuland accomplifhed; we fill up the places again we had disfurnilh'd, fo that there bardly ever remains any part void; and nature now affects no better di: vertifement thian to be amazing us with Miracies of fertility, fo weil affifed as fhe is, by the kindly warmuth of the Father of Light; orily the needs now and then the Auxiliary refrelhment of convenient moifture, moinure which the propitions Clouds fometimes abundantly pour down, but which fometimes the Gard'ners Induftry too is fain to fupply her with in the time of need. The Cold Beds and Counterlorriers levilicd and adjuted even to a Line, and well furnifht with Gabbage Letcuces; the forcfs of Artichoaks of different colours which now appears, is not lefs admirable than the Palijades and Pole FFedges foe exquifitely weil extended.

## Works to be done in July.

IN this Month, many forts of Seeds are gethered, and Endive is Town for rhe provifion of Autumn and Winter. We alfo fow Reval Letuce to have it good for ufe at the end of Autumn.

Still continue to fow fome Cibaules and whice Beets for Autumn, and fume few Radifiges in cool places, of

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 fluch as are extremely well water'd, to have them fic to eat at the beginning of Auguf.If the Seafon be very dry, begin at the latter end of the Month, to graff by inoculation of a Dormant Buid, upon 2uince.Trees, and Plum Trees.

Begin to replant Wluste or Bright Cabbages for the eid of Autumn, and the beginning of Winter.

Sow more Lettuce Reyal.
Sow for the laft time, your Square Paas in the mid. dle of fuly, that you may have fome to fpend in Orto. ber.

In this Month parricularly, Peach Trees produce feveral hoots. About the middle of fuly, begin to lay your Clove Gillyfosters and Carnarions, if their Branches be ftrong enough to bear ir, otherwife you fay 'cill Auruft, or the middie of September,

## Provifions and Products of July.

VVE have in this Month abundance of Artichokes, Cherries, Griots, or Agriots, and Biggarro's or Heart Cherries.

Plenty of Stratuberries, Peas and Beans.
Great ftore of Cabbages, Musk.meions, Cucumberss and all forts of Sallets.

Some white Endive. and fome Radifhes
Some Plums, viz. the yellow Plum, and the Cerife, or little Cberry-Plum.

Some Summer Calvil-apples.
A great many Pears, viz. Mauidlin Pears, Cuife Madams, or Lady 7 Highs, great Blanquets, or greas Whice $P_{s}$ ars, Orange green Pears, \&co

About the middle or latter end of $\mathcal{F} u^{\prime}$, we have the firft Figs.

Alfo we have Veryiuice,
As for Flouters, we have fill a great many, and the molt part of themi I have mention'd in the preceding Month.

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We have befides them, Geranium Necteolens, orNight fmelling Crane bill, Rue with its Olive-colour'd Fluwer, Ferufalem Creffes, both fingle and double, Kidney-Eeans, of a tizme colour, which laft till November, Cyanus, or Corn Flowers, both white, and pale, violet, Capucins, or Nafturces, Camomils, and towards the middle of $\mathcal{F u l y}$, Clove gilliflowers and Carnations begin to come in.

## Works to be done in Auguft.

FR O M the very middle of Auguft, you mu? be: gin to fow Spinage to be ready about the mide ale of September, and Mâches for Winter Sallets, and Sbell Lettuces, to have Provifion of Cabbage Lettuces; at the end of Autumn, and during the Winter Seafon.

Replant Stratoberry Plants in their defigned Places which you have railed in Tufts.

At the latter end of the Month, fow fome Cabbage in fome good Expofition, to remove into a Nurfery, in fome other well fhelred place, where they are to pafs the Winter, in order to be replanted in their defigned places in the following Spring.

Alfo fow all the Month long fome Cabbage in fome good Expofition, as well to replant at the end of Septemb ber or beginning of October, in the places where they are to remain under fome good fhelrer; as to lave fome ready hardned a gainft the cold, to replant again after Winter, either in the naked Earth in the Munth of March, or upon bof Beds, at the very beginning of February, if the Winter be very culd, they muft be covered with lorg Litterd

Sow Onions to have good ones the next year, at the very beginning of fuly, which fhould be replanted in Marsh next tollowing.

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We replant a great deal of Endive at a large foot diftance between Plant and Plant, as alfo Reyal and Perpignan Lettuces, which are very good in Autumn and Winter.

Sow Mâches for Lent.
Continue ro nail up your Wall-Trees, and by little and little, to uncover thofe Fruits, which you would have tinged with much Red, as Peaches, Api-Ap. ples, \&c.

Tye up your Endive with one, two, or with three bands if it be very high, but the upermoft Band muft be always loofer than the reft, otherwife the Lettuce will burf in the fides whilft it is whitening.

At the middle of Auguft we begin to cover with compolt, the Sorrel that was cut very clofe to recruit its vigour, a good Inch thicknefs of Compoft is enough to ftrew allover it, becaufe they would be apt to rot if you fhould ufe more to them.

Pluck off the runners of Stratoberry Plants, to preferve their old Stocks in the greater vigcur, and when their Fruit is paft, which is about the end of $\mathfrak{f u l y}$, or the beginning of Aurguf, cut away all the old Stems, and old Leaves, that they may produce new ones.

Still continue fowing of Spinage, for the beginning of $W$ inter.

Take your Onions out of the Groued as foon as their Stems begin to dry, and let them lie ten or twelve days a drying in the Air, before you lay them up in your Grapary, or fome other dry place, or elfe bind them up in Ropes, becaufe orherwile they would ferment and rot, if they were laid up before shey were dry.

Gather your Sbalot at the very beginning of the Month, and draw your Garlick out of the Ground.

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At the end of Auguft the Elorifts fet into the Earth their Facintbs, fair Anemonies and Ranuncilus's or Cronsfoots, $\mathfrak{F} u n q u z / s$, Totus Aibus s and Imperials.

At the beginning of this Month, tread down the ftems of Onions, and the L.eaves of Beet.raves, or Red Beet Routs, Carrits, Parfnips, \&c. or elfe we take off the ir Leaves quire, to make their Roots grow the bigger in the Ground by hindring their Sap from fpends. ing it felf above Ground.

## Provifions and Products of Auguft.

VTVE have at this time abundance of Summer Pears, and of Plums, and of fome fort of Peashes, as Maudlin, Minion and Boairdin Peaches, \&\%! As alfo of whice Endive:
Plenty of Figs.
Grear ftore of Musk-melons and Cucumbers.
We have allo fome Citruls or Pumpions:
We continue ftill to have all forts of green Herbs, all Kicchen-Roors, and Onions, Garlick and Sbalots, As alló

Ábundance of Lark. Heels, Indian Reses, and Indian Gilliflowers, or French Marigolds, great ftore of Musked Refos, Montbly Refes, fufmin, Latter Larks. Heels, Tubortofes, Matricaria's, and greater or leffer Iblaftis's and befides them, Sun-flowers, Afters, \&c.

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## How to judge certainly by viewing and vifting

 a Kitchen Gardon, whether there be any thing wanting in it, whieb it Jhould be flock'd with in the Months of July and Auguft.IN there two Monrhs of Fuly and Auguft, KitchenGardens fhould be fo richly and happily endowed with whatfoever their condirion is capable of, that we may find plenty of all rhings there both to fatisfie the pleafures ot the prefent, and provide for the necefficies of the furure time, to that let us require of them what we pleate, they may be as ready to aniwer, as we to make our Demands.

As for example, hive we a mind 10 all or any forts of Herbs, Roots, Sallets, Perfumes, \&cc. They will immediately furnifh us with them; have we a fancy to any Musk Melons? we may fmell them a great way off and need but tollow our nofes, ftoop and gather them; Would we have any Cucumbers, flat Pumpions, or other Puinpions or Citruls, Muferoems, \&cc. They will prefent us with fiore of them; Do our Appetites farther crave aiter Artichoaks, or Pears, Plums, Figs, \&ic. we may be fure to tind there a confiderable quantity of all thole things; or, Have we a mind likewife to have any Sweet and Aromatical Herbs, as Time, Sage, Savory, \&cc. or any reiffing Plants, as Garick, Onions, Ciboules, Lecks, Recamboles, or Spanifb Garlock, \&cc. There we need not fear to be fupplied. Nay, the four or five next proceeding Months feem only to have laboured for thefe two latt, fo that we may exfuece all fould go well in our Gardens in this featon, if we be provided with a good Gara ner, and which sbove all thing, has the skill to $\therefore \ldots$ fudgaent enuugh to know how and
 4-4. : io our Corrdens: and the Plory's now are bufle
bufie in couching their Layers, forget not to take their Bulbous Roots out of the Earit, to lay them up in places of fhelter and fecurity.

## Works to be done in September.

cOntinue fill the works of the preceding Month.
Mike bot Beds for Muffirooms.
Replant a great deal of Endive, but clofer together now than in the foregoing Months, that is, place th $m$ at half a foot's diffance anie from the other, becsule now their Tufts grow not fo large as before.

They mult be replanted in almoft all the fare pla: ces from the very beginning of the Months till the fifieenth or twentieth day. At the later end of the Month, fow Sp:nage the thirdtime, which will be good in Lent, and even until fune following.

Du'ing this whole Month you mult continue to remove Serrato berry Plants out of your Nuif eries, to reimplace thofe tufts which are dead in your Be.ts, you muft imneediately water them, as you muft do all Plants which are fet a-new.

Set fome in Pots towards the twentieth day, if you istend to force any in the Winter.

Tie up firf with Ofier Withs, and afterwards towards the fiffeenth of the Montb, carefully wrap up with long Litter, or new Straw, fome Spanifo Cardons, and Artichoak Plants, to have them whitened or Blanched about fifteen or ewenty days after; But great care mult betaken in wraping them up, to keep them perfectly upright, otherwife they will overfet, and frap in funder on one fide; and to hinder the winds from lying them on our fide too, they muft $\mathrm{V}_{3}$ be

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be fenced with a Bank of Earth of about a full foos tigh.

From the fifreenth of the Month to the end, and till the middic of ofoober, replant Bell Lettuces in fome well fheltered place, and efpecially near the foot of fome Soutbern and Eaftern Wall, that you may have fome of them Cabbage for fending in Lent, and during the whole Months of April and May.

Bind up your Cellery with one or two hands below, and then raife a Bu:t or Bank abour it cither wi h yery dry long Dung, or with very dry Eartb to whiten ir; but we mult have a care not to tie ir up but in very dry Weather, the fame caution muf be obferved in all plants that are to be tied, after which, cut off the extremity of the Leaves to prevent the fap from afcending and fpending it felf to no purpofe, by which means it is kept down in the Buried Plant, and mikes jt grew thick.

Sow Mâches for Lent, and for Reponces, it is not worth the while to fow them in a Garden, bec ufe there are encugh of them in the spring. Time, to be ruund in the Corn Fields and by the hedge-fides.

Sow Poppies and Larks-Heels in Fotrter-Gardens, 19 have them Flower in June and Fuly, before them that are Kown in March.

## Proviigas and Products of September

WE have abuntance of Viclet Peaches, Admira: bles, Purple, Perfick Peaches, \&ic,
Great fiose of Ruffet, or Ruffic Pears, meiting Pears of Breft, fome Butcer-Pears, scc.

Plenty of Endive, and of Succory, and of Cabbages. Towards the end of the Moh.h begin to come in abundance of fecond Figs.

At the latter end of the Month we have likewife fome spanijt Caordns fome Articioke Cbards, fome

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Cellery Plants, a great many Citruls, or Pumpions, ftore of Artichokes, and fome Musk-melons Aill.

Some Colly-fowers.
We begin to have fome good Mufcat Grapes,
And fome Oranges.
As to Flomers we have now great flore of Tuberofos Afters, or Oculus Chrijti's, of Ftorver gentles, Velvees, Florwers, or Amarantbus, of Indian Gilliflowers, or' French Marigolds, of Indian Refes, Marvels of Peru, Trilar Volubitis, Lawvel, or Bay Rofes, both white and Carnation, Viltramarine Rofes, Ordinary Stock-Gilliflowers, both of the white and violet Sorts, छ̌c. Ciclaments, and fome Orange-Flotwers, with fingle Anemonies.

## Works to be done in October.

COntinue the fame Works as in the preceding, Month, excspt Graffing, the Seafon for which is now paft but particuiarly you muft be bufie in preparing Cellery and Cardons, plant a great many Winter Lettuces, and fome too upon old Hot-Beds, to force them to as to have them good for our eating about Martinmas.

Plant Winter Cabbages on thofe Stocks, lay afide all the Mold or made Earth, to ufe again when you make new Hot Beds, and carry away the rotteneft Dung to thofe Grounds that are to be dunged.

About the middle of ociober, carry back into their Houfes your Orange-Trees, Tuberofes, and Fafmins, placing them there with fome agreeable Symmetry, leaving the Windows open in the day, fo long as it does not freeze, but keeping them always carefully thut at Night, till at laft we fhut them up quite and carefully dam up both them and the Doors V 4 Begin

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Begin to Plant all forts of Trees as Soom as their Leaves are fallen.

Continue fill to Plant a great many Winter Lettu ces in fome well fhelfer'd Place, and on fome good Borders, at fix or feven liches dikance one from the other, there ufually perifhes enough of them to prevent our Complaints of the ir growing too thick together.

Towards the middle of October, the Florifts Plant their Tulips, and all other Bulbous Roots not yet fet into the Ground.

In this Month you muft perform your laft manuring and turning up of ftrong, heavy, and moilt Grounds, as well to deftroy the Weeds, and giving an Air of neatnefs and agreeablenefs to our Gardens in this Sea fon, when the Country is more vifired than at any other time, as to make that fort of Ground rimely contract a kind of Cruft, that may hinder the Winter waters.from fo eafily penetrating them, and on the $c$ intrary, may thoot them off down to places of a lower Situation.

It is convenient to begin to fow now in fome well Athtered place towards the Soits or Enff, or elfe upin Hot Beds, thafe Sallefs, icc. that are to be made ufe of in Winter, or early in the Spring: upion Condition that in due time they be well covered when fiwn, againt the Cold.

## Provifions and Products of October.

Great Aore of Butter Pears, Doyennes, Bergamoks, Vine-Pears, Lanfacs, Crafans, and Mefher-Fobms.

Abundance of Endive and Succory, Cardons, Arois eboke Chards, Mufbrocms, and Cucumbers, and fill fome

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tome Musk-melons too, if there have been no hard Frofts.

We have all manner of green Por-Her bs, Sorrel, Beets, Cherruil, Parfly, and Cibouls; Roots, Garlick, Onions, and Sbalots.

Great fore of Peaches, viz. Admirables, Nivéts, White Andilties, Latter Violet Peaches, Yellow latter Peaches, Rambouillet, and Gadillac Pavies, Yellon Pavies, and Red Pavies.

Spinage and latter Peas.
For Fiotwers we have fingle Anemonies; Tubeur r:, Laurel, Time Flowers, Velvet Flowers, Fafmints, LaibraiRefes, Ciclamens, \&stc. wlo

How to judge certainly by viewing and vifiting a Kitchen-Garden, whether there be any thing wanting in it, which it Should be fivck'd with in the Month of Septamber and October.

IF in $\mathcal{F u l y}$ and Auguft our Kitchen-Gardens liave fignàlized ihemfelves by their Musk Melons. Cucumbers, Legumes, and even by their Plums, their firft Figs, anid fome $\mathrm{fc}_{\mathrm{c}}$ - Pears, \&rc. we thall fee that in the Munths af September and October which fucceed the on, they will Thew themfelves exceedingly Glorious in the matrer of Fruits which will be by the abundance of Peaches, Mufcat, and Chaffela's Grapes, of lecond Figs, and of. Ruffelet, Butter, Verre. Longue, or Lorg Green, and Bergamot Pears, \&cc. This being undoubtedly the true Seafori for Fruits, and the time in the whole year whersin the Ccuntry is moft frequented.

The moderate remper of the Air which now keeps an agreeable Medium between the great Heat of the Dog. days newly paft, and the bitter Cold that is to bring on Winter; Invites cut the inhabitants of the Cities, to make a fally out to breath the free Air of 2art 003

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the Country, and to sffift at gathering of Fiviss: And the Gardens ought now to furpafs in an infinite quantity all rhey were accuftomed to produce in other Months, nor is it fir now to fuffer one fpeck of Ground to lie idle. For if any fquare has been newly disfurnifhed, as for example, a Garleck, Onion, or Shallos Square, \&cc. you fhould take care to fill it up prefently again with Spinage, Mâobes, Chervil, Ciboules, \&c. The fame courfe is to be taken with fome Beds of Summer Lettuces, which fhould be fucceeded by a great number of Endive Plants, Winter Lettuces, \&cc. The Bulbous Roots of Flowers muft now be pur into the Earth again, to begin to take fuch new Rnot as may defend them againft the rigours of the approaching Winter.

## Works to be done in November.

IN this Month begin to force an Artificial Spring by the means of your Hot Beds, upon which we fow little Salless, viz. Small Lettuce to cur, Chervil, Creffes, \&rc. Plant Lettuce to Cabbage, under Bells or Glass Frames, and replant upon them, Mine, Tarragon, and Balm Plants, and fome Sorrel, wild Endive or Succory, and Macedonian Par $\Omega y_{2}$ and Burnet, and if the weather fill continue pretty fair, make an end of planting Lettuces in places of good fheiter,

This is particulariy the Month of the grearel Work and Labour of alt, in order to the avoiding the inconvenience of wanting Garden neceffarits, which is no ordinary Companion in this dead Seaton, for in earneft the Cold fails not to make great Havock in the Gardens of the lazy ; and therefore at the very beginning of the Munth, how flatteringly fair foever the weather

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 weather appear, there mult be fome dry long Dung brought and laid near the Endive, Articbokes, Chard Beets, Cellery, Leeks, Reots, \&cc. that being ready at hand, it may with the more facility in few hours be thrown upon every thing that needs ir,to prevent their deftruction; and affoon as ever the Cold begins to fhew it felf, you muft begin to cover your Fig-TreesoAffoon as the Frofs appear, begin to uie the long Dung which you have been careful to order to be brought and laid ready in needful places; for example, if it be for Artichokes, you may keep them a liede elevated towards the Nortb, to ferve them inftead of a fmall fheler, till you cover them quire; or elfe if you be prefled with work to be done elfewhere, you cover prefently, always raking care however before you cover them, to cur off all that is withered from them. A little of this Dung ferves againft the firft attacks, but we redouble our coverings as the Cold augments. They which are not provided with that fort of dry Dung, may ufe inftead of it, fuch dry Leaves as are gathered up in the neighbouring $W$ iods.

If you have a mind to whiten for Chards any of the biggeft of thofe Articholke Plants, tie them below with two or three Bands, and then wrap them ab ut with long dry Dung, or Straw, which you muft bind over them again, as is already directed when we were (paaking of Cardons.

In dry Soils, you muft earth up a little our Artichokes, which would be pernicious in wet Grounds, becaule it would rot the Artichoke Plants.

It is convenient to let the Artichokes alone fo covered rill the full Moon of March, be paft, that being commonly very dangerous; and many Gard'ners fuffer the 1 fof of their Artichokes, in being tempred by fome fair days in Marcb, to take off their coverings quite, and to proceed to manuring them; for if you uncover them, it Chould be but very lirtle, and you thould always have

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 the caution, to leave the Dung clofe by them, to be ready at hand to cover them again, in cafe the Frof returns.At the very beginning of the Month, before the Irofts be come, make an and of rying up your Endive that is big enough to fuffer ir, and cover it with what you can get: you alfo cover your uther Endive in the fame minner, which we could not tie up. It likewife whitens qually well ; and it is very c nvenient, if we have a cinfervatory, to plant as m iny as we can of the biggeft of them there, in cutts, as we fhall further fhew hereafter:
Now take the advantage of fome fair dry weather, to lay up all you have a mind in keep for your $W$ anters proviion; and for that effect, take up the Plants in Tufcs, with Earch hanging to the m , before they be Froft bitten, and plant them very clofe to one another in the Confervatory, which tor Example are, all Roots, as Carrots, Parfnips, and Beet-raves, or Red Beet-Roots, and Artichoaks, which have Fiuir. The Green ones are more proper for this purpofe than the Violet ones, which are more tender and leis able to endure the Frof, and more apt to purrifie in that part next their ftem, than the other which are more ruftical and hardy. And alro Spanifh Cardons, Collyflowers, and Endive or Succory, as well the Wioite, as the Whid fort, and even Leeks and Cellery, though bith theie laft will keep well enough in the naked Earth, when they are well covered: But here it is to be noted, that Cellery when ance whirened mutt he eaten prefently, otherwife it Would rot; And you mult be careful to raife fome of it late, that is may remain fmill in the Earth, without being very much covered, which ferves for the latter end of February and the Month of March.

- Thofe Perfons who live near the Woods, will do well to gather up the laves there, not only to make ufe of for coverings, as 1 have faid, but likewife to lay them to rot in fome hole, the foil of them be: ing very good, and efpecially to make ufe of for Mold.

Now open and lay bare the Roots of Trees that feem to languilh, in order to take from about them the old Scil, cut off as much of their Roots as is found in an ill condition, and Eartb them up rgain alterwards with good new Earth.

Make fome Hot Beds for Mufirooms. The method to make them well, is tu choofe fome fput of new, and as near as can be, light and fandy Ground, and dig there a hollow Bed of five or fix luches deep, of three or tour wide throughour, and of what length you pleafe The Dung mult be either of Horfe or Mule, ard muft be already pretty dry, and fuch as has been piled up fome time : Then make the Bed abuut two foot high, ranking and preffing the Dung as clofe and right as yru can, yet fo that it may the better fhoor cff the waters to the right and leff, which if thaty will pierce through it, would rot the Dung ; after that, cover the Bed to the thicknefs of two foot more, with the Neighbouring Earth, over which again, throw another covering if three or four Inches thick of Litter, which in the Winter may guard from the great Cold, and in the Summer, fhade from the vislent heat the Mufferooms which may be expected to fhoot up abcut three or four Months after.

Employ the long dry Dung of which you ought to have made provilion in the Summer, tocover your Fig Trees, as well thole of the Wall, as Dwarfs; and for thefe laft, tie all their Brancbes as clofe together as you can conveniently, with ofier Withs, that you may the more eafily wrap them about with this covering ; atd for the Wall-Trees, endeavour to leave fa many of the higher Branches as you can, on the lides, and to tie feveral of them together to poles or torked flicks that are to fervethem for Props, and by that means, you cover them with more eafe,

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 and lefs charge. Leave on them that covering till the full Moon of March be paft, at which time, only take off part of it, till the full Moon of April be likewife paft. The Frofts of thefe two laft Months being dangerous to the young Fruit which then begins to put forth it felf, as the Winter Frofts are to the Wood which they make to turn all into Pith.The days being now very thort, skilful Gard'ners will therelore work by Candle-light rill Supper time, either in making of Stratw-Screens and Coverings, or preparing Trees for planting, as foon as the Frof permits them, or in defigning, $\mathcal{E}_{c}$.

Puc thofe Trees into the Eartb in Furrowis which you could not Plant, covering up the Roots as carefully as if we were Planting them in ihe ir defigned places, without leaving any hollow Chinks abour their Roots, becaufe otherwife the great Eroffs would fpoil them.

You may begin at the latter end of the Month ro force fuch A/paragus, as are at loaft three or four yearś old, and this forcing is performed, either on the cold Bed in the place where they grow, which is the beft way, or elfe upon a Hot Bed, if you be minded to remove them. But ordinarily we ftay till towards the beginning of the next Month, before we make any Effays of that kind, it being in my Opinion, long enough to have of them for four Months together by Arrifice, till Nature be ready to furnifh us with more of them for two Monihs longer by her own fole Virtue and Power, not but that we might begin to force them at the very beginning of September or O8iober.

The way of forcing them is, to dig the Eartb out of a Patb, to the depth of two Foot, and the breadth of one full foot anda half, if originally the Path were but three foot over, becaufe there muft at leaft fix or feven good Inches of Eartb be left next the Afpard-

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 gus Tufs. The Path being thus voided, we fill it up with long hot Dung, very well ramm'd and trodden down, till it be a full foot higher than the Superficies of the Cold Bed, at the firt making, and after fifteen days, you muft ttir this Dung over again, mixing fome new Dung with it, the better to enable it to communicate fufficient heat to the two adjoyning Cold Beds, but if is appear too much mortified, fo that the Afparagus does not fhoot up briskly enough, then this recruiting the path-way with frefh Dung and ftirring, mult be repeated afterwards as often as it fhall be neceflary, which commonly happens to be once every ten or twelve days. If there fall any great Rains or Snow, that may have too much rotted that Dung, fo that it appears not to retain a fufficient heat, then mult it be quite taken away, and all new put in its place; for in fine, this Bed mult always be kept extremely hot; as to the Cold Bed, in which the Plants are, the Ground mult be digged up and firred a litte in it, to the depth of about four or five Iriches, as foon as the path way is filled up, for it cannot be done before, becaule of bringirg the Dung to that, (which cannot be done without much rampling on the Soil) which ditgying being finifled, we cover the faid Cold Bed, with tome of the fame long Dung, to the thicknefs of three or four Inches, and at the end of fifteen days, fo much time at leaft being nece flary to give activity to thofe Afparagus Tufts, that in this Seafon are as 'twere dead, or at leaft benumbed with the cold, we lift up the Dung to fee whether the Afparagus begin to fhoot out or no, and if they do, at every place where they appear, we clap a Glafs Bell, which we alfo take great care to cover clofe with long Dung, and efpecially a-nights, to prevent the Froof from penerrating in the leaft to the Afparagus, which being fo extremely tender and delicate as 'tis, would be abfolutely fpoiled by the leaft breath of Cold. If in the day time, the Sun thine
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fhine out a little bright, we mult not fail to take off the Dung from the Bells, that the Afparagus may be vilited by thofe kind Beams that animste all things, and if be* fides thole Bells, we had likewife Glafs Frames to clap over them, and fo douoly to cover whole Beds of Plants; that would be frill more commodious and more advantageous for bringing to effect this little Mafer-piece of our Arr. By thefe helps, the Afparagus fpringing out of the warm Earth, and mee ing with a warm Air under thofe Bells, grow red and green, and of the rame thickneis and length as thofe of the Months of Apriland may; nay, and prove a great deal better too, becaufe they have not only been unattack'd by the injuries of the Air, but have attainedtheir perfection in much lefs time than the others, and I can without vanity affirm, that I was the firft that by the inducement of fome very plaufible Reafons, divifed this expedient.

Iadd here, that a Bed of Afparagus dixirounly fur= eed and well maintained, produces abuntandy for a fornight or three $W$ erks, and that becaule the King fh uld not want du ing the whole Winter this new Difh as foon as she firit Beds begiu to furnifh us, I begin to force as muyy new ones, and fo conitinue the fame caurie every three Weeks, till the end of Aprzl, when Nature advertifes me, that 'is time to put an end to thote Violences I have done Her, and that the is then witling in her Turn, to ferve us with fome Difhes prepared by her own skill.

You may likewife remove old A/paragus Planes out of Cold Beds into Hor ones, it being true that they fping there, but they never prove fo iais as the others, and are attended befides झith this inconverience, that they die rhere in a very fiort time.

We force Sorrel and Wild Endive, or Succory, Masedonian Parfly or Alifanders, \&Ec. in the fame manner as we do Afparagus, but moft commonly it is done

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raiher upon Hot Beds, than on the naked Earth, and the Succefs is very fpeedy and infallible, and parricularly in procuring in ore fifteen days time, Sorrel that is as fair as that of the Month of May.

We fhould have finifhed our laft manuring of dry Grouinds the fifteenth day of this Month, as well to render them impenetrable to the Rain and Snowwaters, as to deftroy the Weeds, and to make our Gardens appear fomething neat and handfome.

To have Radifbes betimes, that is, towards Cbrifmas, or Canalemas, we fow them in Hot Beds about the middle of November, I have already laid down directions for the making of Hot Beds, in the works of February : That which is particularly to be obferved for Radifbes, is that we mult beat down with a board, the Superficies of the Mold, to render it a little folid, and to prevent it from rowling into the Holes that are to be made to Sow the Radifhes in, after which, that the Bed may be handfomely Sown, we take a Curd rubbed with Plafeer; or Cbalk, or other white matter, and holding it well ftretched out between two of us, we mark out with it as many white Lines, at three or four Inches diffance one trom another, both throughout the whole length and breadth of the Bed, as its extent will permit, and then with a round wooden planting ftick of a full Inck thick, we make holes all along every Line at the like diffance of three or four Inches one from another, and we put only three Radifh Seeds into every Hole, and it we chance to let fall any more, we pull upall the Radiffes that come upabove the number of three. They Which obferve not to mark out fuch Lines, but make their Holes by random-fight only, have their Beds not fo hanfome, and they which make their Holes nearer, and which leave more than three Radiflos in a Hole, run the hazard of having Rodifhes with a great many Leaves and but litle Reor, There are many Markes

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Gard ners whofe practice it is, to fow Lines or Rows of Letzuces in February and Mareh, a-crofs their Beds of Radrbes, but then the Holes malt be made at the difance of feven or eight Inches ; and the Lettuces thus fown in Lines, will be gathered and fpent before the Rgdifloes are fic to gather.

If it treezes very hard we cover the Hot Beds, with long Litter, for five or fix days; belides which, for its $f_{\text {arther }}$ defence againlt the rigours of the Winter, we cover them with Stratb-Screens, or Coveringss fupported upon Traverfe Frames or Cradles compofed of Stakes, or other Poles of Wood, placed very near the Superficies of the Mold, and we ftop the fides clofe up, and if the Froft increafe notably, we put a new Load of long Dung over thofe Seram-Screens; but if it be but moderate, there will need no other covering, the heat of the Bed being fufficient to defend the Plants \% Radifhes thus fown come up in five or fix days, and if the Holes had not fome Air, they would be fmoothed and grow dwindling in piercing through the fmall Straw.

We mutt not fail at the beginning of this Month, to take up in Turf, the Cellery which we had planted at a reafonable diftance, in the Months of Funeand July, in particular Cold Beds; and when we have taken it up, to carry it into the Confervatory, or elle to replant it in fome other Cold Bed, placing its Planes very clofe together, that they may the more eafily be covered.

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## Provifions and Products of November.

WE have ftill in the beginning of the Month, fome Fig's, and fome latter rellow Pavies.
Winter Thoin Pears, Berganiots, Marcbioneffes, Mefire Fobns, Crafins, Petitooins, fome Virgouilee Pears, Ambrets? Lefobafferies, Amodots, \& $\mathrm{c}_{\mathrm{c}}$

Arrichoaks.
Abundance of Autumnal Calvil Apples, and Comie abbite Calvits.

The Fennelets or Fennel Appic's, and Courrpendiu's, or Thort ftalk'd spples begin alfo to ripen.

We have Spinage, Endive and Suscory, Cellery, Lei. tuces, Sallets, and Pot Herbs, and Cabbages, of all Corts, and Roots and Pumpions.

For Floters we have almoft the fame as in the foregoing Monch, as alio fome beginnings of Ithafi Semper virens; or ever green Iblaffiso

How to judge certainly by viewing and vifting
a Kitchen-Garden, whether there be any thing wanting in it, which it flould be fock'd with in November.

7 HE firft White Frofts of November that make the Leaves of Trees grow Yellow, and loofen them from the places where they grew, that hrivel up and rot the Leaves of Endive, and of the larger Lettuces, and that Blacken the Articboke Tops, ©̌c. give us warning of the approack of Winter that mercilefs Enemy of all Vegetations: and therefore we mult take care early to fecure in our Confervatory, or Store houfe, all that is liable to be fooiled bv the cold witheut-Joors, and befides, to cover with long dry

$$
X_{2} \quad D_{0} \quad u_{3}
$$

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Dung, that which we cannot conveniently take out of the Ground, and which yet will run great hazard of perifhing without being fheltered with fome covering, and $f o$ in this kind of hafty breaking up, and removing, I would have every body extraordinary bufie in plying their duty, and I would advife our Gardiner to increafe the number of his Labourers, to prevent the damage he is threat'ned with. The prickle Baskets, and Hand barrows fhould at this time be plyed. with the greateft vigour and dilligence, loaden with fuch things as are to be houfed in the flore-houfe or Confervatory, and the other filled with Dung, to cover that which is to be left upon the Ground. In a word, I cannot tell how to pardon thofe that either by imprudence or negligence, let themfelves be furprized in fuch important occafions as this, for $I$ would not have them indulge themfelves any reft at all, till all their bufinefs be done; I would likewife have the ftore houfe or Confervatory well filled, and all things in it placed in a regular order. And I would have the whole Garden put on as 'twere another new kind of cloathing, which muft be generally of long Dung.

## Works to be done in December.

AS foon as December is come it is no longer time to dally. For now the Earsh in Gardens is quite ftript of all is ufual Ornaments, and the Frof that feldom fails to lignalize it felf this Month withour refpecting the quality of their Mafters, fpares no bodies Gardens, but unmercifully deftroys all it meets with of a nature too delicate to endure its rigour ; and therefore it concerns us now to make an end of houfing and of covering what we could not houfe or

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cover in the Month of November, viz. Endive, Cardons, Cellery, Artichokes, Roots, Collyflowers, Claard-Beets, Leeks, Fig Trees, \&c. And above all things, we mult be careful to preterve thofe Novelties which we may have begunto advance by Art, as Peas, Beans, Cabbage, Lettuce, and litule Sallets, to avoid the difpleafure of feeing perifh in one bitter Night, what we have been labouring two or three Months to advance.

We may likewife ftill at the beginning of the Month, continue to fow fome early Peas upon fome Banks made of Earch raifed in double flopes along by fonse Wall placed in a good Expofition, and efpecially that towards the Soutb.

We tranfport our rotten Dung to thofe places we defign to muck and fpread them abroad there, that the Rain and Snow toaters may the beter penetrate them, and carry their Salt a little below the Superficies of the Earth where our Seeds are to be lown.

One of the moft principal Works of this Month, is, at the beginning of it, to make a Hot Bed of long new Dung of the ordinary breadch of four Foot, and height of three, and as foon as its great heat is fpent, we muft fow upon ir, under Glafs Bells, fome good bright Curled Lettuce, and as foon as 'is grown a little big, which ufually happens in a Month's time, we muft take up the faireft, and plant it in a Nurfery upon another Hot Bed, and under other Bells, to the number of twenty, or twenty five under every Bell, and when they are grown reafonably big there too: we mult take up the biggeft with a little Earth a bout them to replant them, to the number of five or fix under each Bell, to remain there till they be quite Cabbage, which ufually happens towards the latter end of March, and we take care to fence them well from the Cold, as well with Coverings of Litter, as by new heating their Beds.

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We practife the fame method in fowing thefe Letzuces in the Month of Fanuary, and in replanting in February, that we may have fome ready berimen, that is, towards the end of March, and to continue fo doing till the Earth produces uis fome of her felf; without the help of Hot Dung. At this time they that employ themfelses in rearing Novelties, fend the moft part of each day in covering them at night, and uncovering them in the morning, or elfe all comes to nothing.

When in the Winter time, we are raifing and fore. ing of Lettuce upon Hot Beds, and under Bells, we mult be careful often to lift up the Bells, to take away the dead Leaves, there being a great many that rot and perilh, and one roten Leaf rots others. The infide of the Bells muft alfo be clearfed fiom the filth and moilture that gather there in abundance, ard when there comes a fair Sun fhiny day, we mutt not fail to lift up the Bells, that the moifture may be dried up that ficks abour the Leaves. Bu: the che f. At thing to be obferved above all, is to k ' ep the Bids'moderately hot, by recraiting and new heating, and fermenting them from time to time.

## Provifions and Products of December.

BY the affiltance of ou: Store-/boufe and Conjervatory, we have all the fame things that we already mentioned in the Month of November.

We may alfo now begin to hive fome forced Afparagus; And,

- Some very green and tall Sorrel, in fpite of the bardelt Frofs.


## Spinage.

Winter Cabbages, as well of the brigbe and long fided fort, which are the moit delicate, as of the greeni fort.

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Abundance of Virgoulee Pears, Thorn Pears, Ambrets, St. Germans, Dry Mertins, Portal Pears, \&c. As alfo. Of Api Apples, Pippins, Courpendu's, Fenneliets or Fennel Apples, and fome Calvils to ftill $\Xi_{c}$.

As to Flospers we have ftore of Lasbrel, Time, Flowsers, and we have fome Axemonies and Ciclamens.

## How to judge certainly by viewing and vifting

 a Kitchen. Garden, whether there be any thing wanting in it, which it fhould be fock'd with in the Months of September and October.$\square$HE Month of December, is flill not without ftanding in need of a great deal of activity, for it otten happens that the preceding Month proves too fhort to let us finifh all that thould be done in it, which muft therefore be made an end of in this, and that particularly if the Cold have not yet made all the havock it is capable of : We mult then mind exactly to do all I have directed to be done under the head of the Works of this Month : to prepare the Novelties of the following Spring ; to clear the places of old Hot Beds, and to make preparation for the making of new ones with all imaginable expedition, and care taken, not only to have a good provifion of long Dung, and a grear many Glafs. Bells, but likewife to keep all the Glas $/ \mathrm{s}$-Frames in good repair, Ge. And here I thall not forget to recommend to thofe curious perfons who are bleffed with the means to do it, to take care to force Aparagus, and to recruit their Beds with new warmth as often as their great heat thall begin to flag. It is a work indeed of no confiderable pains and expence, but the pleafure to fee growing, in the midft of the fevereft Froft and Snots, abundance of Afparagus, both thick, green, and every way moft excellent, is great enough to take us off from grudging at ou coft or trouble.
$\mathrm{X}_{4}$ CHAP.

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## CHAP. V.

## What Jort of Ground is proper to each Legume and Kitchen Plant.

THere are certain forts of Grounds, which want mone of the good Qualities requived to make them produce in every Seaion, and for a long; time together, all forts of fair and good Legumes fuppofting always, that they be reafonably well cultivated: And there are fome that befides thar, have the faculiy to produce them more early than others, and they are fuch Grounds as they commonly call Black Sands, in which is found an equal remper between dry and moilt, accompanied with a good expofition, and with an inexhauftible Salt of fertilisy rendring them eafie to be entred by the Spade, and penetrated by the Rain-waters : Bur on the other hand, it is rare enough to find any of thefe perfect forts of Eavth; and that on the contrary, it is very ufual to micet with thofe that offend either in being too dry, light, and parching, or over moit, heavy and cold, or clie by being ill Gituated, as being fome of them too high, fome too floping, and fome of them too low, and too much in a Bottom. Or moreefpecially exceffive moiture, and great drought are ooth pernicious, becaufe this laft; befides that it is always attended with a chilling Cold that retards its productions, is likewife apt to rot the greateft part of the Plants, and contequenily, it is very difficule to correct, and almoft impoffible enticely to furmount fo great a defect; but it is not altogether fo difficult to qualifie a dry temper, for provided it be not extreme great, and that we have the convenience of Water to water it, and of Dung to amend and enrich it we are Malters of two Sovemituites as a

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 reign and infallible Remedies, which we muft apply for its cure. And fo by care and pains we may get the Conqueft over thofe dry and ftubborn Lands, and force them to bring forth in abundance all things we fhall requarly demand of them.It tollows thence, that when we are fo happy as to meet with thofe choice good forts of Ground, we may indifferently both fow and plant every where in then, any forts of Legumes or Plants whatfoever, with an affured Conifidence, that they will profper. The on ${ }^{*}$ ly Subjection we are obliged to in fuch Grounds is, firf, to weed much, becaure they produce abundance of Weeds among the good Herbs; and fecondly, to be often removing our $L$ egumes and changing their place, which is an effential point of Pradice in all forts of Gardens, it being not at all convenient to place for two or three times togeher, the fame Vegetables in the fame piece of Ground, becaufe the Nature of the Earth requires thefe forts of Changes, as being as 'twere affured in this Diverfiry, to find wherewithal to recruit and perpectuate its fils vigour And Ihough in thofe good Grounds all things profper admirably well, yet is it a moft undoubted Trutb, that Soutbern and Eaffern Expofitions are here as well as tvery where clife, more proper than thofe of the $W_{\text {- }} / t$ and North, to forward, and improve its productions ; winefs Stramberries, Hafing Peas; Cherries and Murf. cat-Grapes, ©o. To balance which, thefe laft Expofuions have likewife fome pectuliar advanrages, that make them to be efteemed in their turn; for Example during the exceffive Heats of Summer, that often fcorch up every thing, and make our Legumes and other Plants run up too haftily to Seed, they are exempt from thofe violent impreffions, which the Sun make s upon thofe places that are fully expofed to his burning Rays, and confequently our Planes will maintain themrelves longer in good plight in thofe fituations than in the others.

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It affo follows from hence, that if any Perfon have Ground, though tolerably good, yet not of an equal goodnefs all over, either cauled by the difference of its natural temper, or fituation, and floping inclination Epwards or downwards, that then 1 fay, the skill and Induftry of the Gard? ner Thews it felf, by knowing how to allot every Plant the place in which it may beft come to maturrity in every Seafon, as well in regard of Forwardnefs, and fometimes of Backwardnefs, as of its outward Beauty, and inward perfection.

Generally fpeaking, thofe Grounds that are modepately dry, light, and fandy, and luch as though they be a little ftrong and heavy, fituated on a gentle sifing towards the South or WI $\rho$, and are backed by grear Mountains, or fenced by high Walls againft the Cold Winds are more dilpofed to produce the Nop velties of the Spring, than the ftrong, heavy, fat and moift Sands: but likewife on the other Hand, in Sum. zurs, when there falls but little Rain, thefe laft produce thicker and better nourifh Legumes, and require not fuch large and frequent Waterings, fo that we may find fume foft of Satisfaction in all forts of Greunds.

However though abfolutely fpeaking all things that may enter into a Kitchen-Garden, may grow in all forts of Grounds that are not altogether Barren ; yet it has been obierved in all times, that all forts of Earsb agree not equally wih all forts of Plants; Our able Market Card'ners juftifie the truth of this by a mof convincing Experience; for we fee that fuch of them where Gardeys are in Sandy Grounds, feldom mind oo plant in them any Articholes, Colly-fowers, BegtCbards, Onions, Cardons, Cellery, Beet raves, or Red Beet Roots, and other Rpoots, \&cc. as thole do that have cheirs in ftronger and more hearty Lands, and on the contrary, thefe laft employ not their

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 Ground in Sorrel, Purnain, Lettuce, Endive, other fmall Plants that are delicate and fubject to perifh with Mildew, and the Wet rot, as do thofe whofe Gardens are in lighter Lands.From what has been faid, there refult two things; the firt is, that an able Gard'ner which has a pretty dry and hilly Ground to cultivate with an Obligation to. bave of all.forts of things in his Garden, fhould place ig the moilteft parts thofe Plants that require a little moitture to bring them to perfection, as Articbokes, Red Beet-Roots, Scorzonera's, Saiffes, Carrots, Parfnips, Skirrets, Beet-Cbards, Colli flowers and Cabbages, Spinage, Common Peas, Beans, Currans, Goofeberries, Rafpberries, Onions, Ciboules, Leeks, Parfly, Sorrel, Radi (hees, Patioence or Dock Sorrel, Sppeet Herbs, Borage, Buglofs, \&cc. And fuppofing the Provifion above lpicified, be already planted in its other parts he fhould fill up the dryer parts of the fame Garden with Lettuces of alll Seafons, Endive, Succory, Chervil, Tarragon, Bafil, Burnet, Mint, and other Sallet Furnitures, and Purlain, Garlick, Sballots, Winter Cabbages, Hot Beds of all forts of Plants, and of littie Sallets; and he muft place hiș Legumes inere at moderate diftances, becaufe they grow nus of folarge a Size and Stature there, as in fatter p'aces. And lafly, he muft keep his Walks and Path ways higher than his dreffed Grounds, as well to draw into theie latter the Rain-waters that would be unufful and incommodius in the Wa alks, , to render the artificial waterings he Chall be obliged to ufe, of the greater advantage to them, by preventing them from running out any where afide, which muft be one of his principal Applications.

He mult alfo chufe out in the fame Ground's thofe Parts which come the neareft to the good temper between dry and moitt, for the raifing of A/paragus Stratrberries, Careons, Cellery, \&ixc. becaule thefe \{orts of Plants languilh, with drowth in plaçes too dry, and

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 perifh with Rottennefs in parts over-moift. He muft place in the Border under his Norethern Walls his Alleluia's, Latter Strawberries, and Bourdelais, or Verjuice Grapes and in the Counter-Borders of the fame Noribern Quarter, he miy make his Nurfery Beds for Strawberries, and fow Chervil all the Summer long, the Nortb fide in all Corts of Grounds, being moft proper for thofe parpofes. And as this Gard'ner fhould be curious of Novelties, he ought to look upon the Banks under the Walls towards the South and Eaft to be a marvellous and favourable fhelrer for the raifing them; as for Example, for the procuring of Stratuberries and early Peas at the beginning of May, Violess at the entrance of March, and Cabbage Lettuces at the beginning of Aprii. He fhould likewile plant in the dreffed Banks next to the fame Eafern and Wefern Walis, his Nurfery of Cabbages, and fow there his Winter Let. tuces, that is, Sheil-Lettucer, to remsin there all Aur tumn and Winter, till in the Spring it be time to trantplant them, into the places where they are to com: to perfection: He fhou'd likewie plant in the Borders of the fame Walls, his Faffe-phierre, or Sampire, which he can hardiy have by any other mears, which courle is to be followed in all ferts of Gardens; and in the Winter time he fhould likewife obferve this parricular caution, to throw all the Snow off from the neighbouring places upon the dreff:d Borders of thofe Wall trees, and efpecially thofe of the Eaftern Quarter, both for the erecting a Magazine, as 'iwere of Moifure in fuch places upon which the Rain hut feldom fails, as upon thofe in which the violent heat of Summer is like to be of pernicious influence.The fecond thing is, That the Gard'ner whofe Garden is in a very fat and moitt Ground, mult take a quite contrary method with all his Plants to that jutt now above mentioned; always affuring himfelf that thofe parts of it which are very moint, unlefs he

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 can find means to drain and render them lighter; will be of no other ufe to him than ro produce noxious Weed $\ell$, and confequently, that thofe which partake the leaft ot that intemperature, whether by their own Na ture and Siruarion, or by the care and induftry of the ingenious Gard'ner, are always to be lookt upon as the beft for all forts of thingso He muff place in the drieft parts moft of thofe Plants that keep in their places for feveral years together, excepting Currans, Goofeberries,' and Rafperry Bufhes; as for Example, Afparagus, Artichokes, Straibberries, Wild Endive and Succory, \&c. In other places, let him put thole things which in Summer require the leaft time to come to perfection, vit. Sallets, Peas, Bcans, Radifbes, nay and Cbardons, Cellery, sic. and beceufe all things grow thick and tall in thofe fat and noioitt places, therefore he muft plant his Kit-chen-planes there at greater diffance one from the other, than in drier places; he muft alfo keep his Beds and dreffed Grounds raifed higher, than his Waiks and Pathways to help to drain out of his Grounds the Water that is fo huriful to his Plants, and for that Reafon, his Beds of Afparagus,efpecially as likewife his Stranmberry and Ceilery Bods, \&c. no more than thofe of his Sallets muft not be made Hollow, as shole mult be, that are made in drier Grounds.I have had good Succefs where the Ground is fat vifcous, and as 'twere Clayie, by railing in the middt of it, certain large Squares where the frcquent Rain Waters in the Summer, of the Year 1682. remained without penetrating above feven or cight lnches deep, and by having given to the faid Squares by the means of that elevation, a floping defcent on each fide, all along the bottom of which I made at the fame time fome little Dykes or water-courfes about a foot deep as well to feparate the Squares from the Counterborders as particularly to receive the mifchievous Wa tere which by flaying on the Squares, otherwife would

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 yuin all the Plants in them, which Waters afterwards difcharged therifelves into ftone Gutrers, which I had purpofely ordered to be made to carry then off. I afrerwards raifed most of the Counterborders in the fame manner, Arch-wife, that what water might remain in them, might thoot off into the fides of the Walks, alt along which there were other little Dikes almoft un; perceivable, to receive thofe Waters and convey them into the fame ftone Gutters; and I can truely affirm, that before I ufed this precaution, all that 1 had in thofe Squares, to perifh the Plants with the Rot, and the Trees with the faundire; befides which mifchiefs, the Winds eafily threw up my Trees by the Roots, becaufe they could hardly take any faft hold in that kisd of Groind that was grown liquid and fofe like new made Mortar, of Pap.
## CHAP. VI.

What fort of Culcure is moft proper for every particular Plant.

1T is a very confiderable Advance to have fettiod a Girden upion a good foot at fult, and to have wilely employeds or as leaft affigned out all ics parts accord ${ }^{3}$ ing to the different Qualifications of its Giound, the goodnefs of iss Expofitions, the order of the Months; and the nature of each Plans: Bat that is nor all, we muft carefully cultivate themi, in fuch à manner a\& they peculiarly require:

For there is a general Calture of Kirchen Gardens, and there is a partieular Culture piculiar to each Plant. As to the general Culture it is well enough known, that the moft necefldry and important points of it confintsfirft, in well mending and mucking the Earth, whether it be naturally good or not, becaufe Kitcbèn Planes exhaut it much ; fecondly, in keeping it always loofe and ftirred, either by digg. ing up whole Beds to Sow or traniplant in ther. EGc or fuch other places where the Spade

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 may be employ'd, as for Example among Artichokes, Cardons, \&\&c. or by pecking and grubbing up where the clofenefs of the Piants to one another will permit us to ufe onlygrubbing Inftruments, as for Example, among Stranbberries, Lettuces, Endive, Peas, Beans, Cellery, \&c. Thirdly in watering plentifully all forts of Plants in very Hot Weather, and efpecially in fandy Grounds, for thofe that are ftrong and rank require not fo much, always obferving that in both forts of Ground, watering is not fo neceffary for A/paragus, nor for Borders or edgings of Time, Sage, Lavender, Hyyfop; Rue, Worm-woood, \&c. which need but litte moiflure to keep them in good plight. Fourthly, it confifts in keeping the Superficies of our Ground clear of all forts of Weeds, either by Weeding, or digging, or by only raking them over, when they have not beeri long dreffed, fo that as far as "tis poffible, the Earsb may always appear as if it had been newly flirred up.Ifhall not infift any longer here uopn the Head of the General Culture, becaufe it is fo well known to all People, but thall only declare my Opinion and the practice of able Gard'ners in that which is peculiarly ia be ufed to each particular Plant.

I fhall begin with obferving to you', that among Kitchen Plants, there are fome that are Sown to remain ftill in the place where they were firtt, and others again, only to be tranfplanted elfewhere; that there are fome that prove well both wsys ; forme that are multiplied without Seed, fome that are tranflanted whole, and fome that are cut to be tranfplanted, there are fome which bear feveral times in a year, and that laft longer than a year; others that produce but once in a year, but yet laft to bear for feveral years after; and Laftly fome again, that perifh after their firlt production.

The Plants of the firft Clafs, are Radifles, almoft all Red Beet-Roots, Carrots, Parnips, Skírrets, Turnips, macters

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Näches, Reponces, Scor zonera's. Salfifies, and befides them, Garlick, Cbervil, Lyzld Endive, or Succory, Harts-Horn Saller, Garden Creffes, Sallots, Spinage, Beras, fmall Lettuce to cur, Parfy, Burnet, Cutsing Beets, Pear, Purlain, \&\&c. and the greatelt part of our Sorrel, Patience or Sharp-Leav'd Dock, Onions, and Ciboulces.

The Plants of the fecond Clafs which fueceed not without being tranfplanted, are Chard Beets, Cellery, and the greateft part of our White Endive, both long and tied, and Cabbages, unlefs they be fown very thin, or be very much thinn'd after they are fown; of this Clafs are allo Cabbages, moit Musk melons, and Cucumbers, Citrulls or Pumpions, Potirons or flat Pumpions, Leek k, \&c.

Thofe of the third Clafs that is, fuech as may be indifferently either continued in the places where they are firlt fown, or tranflanied elfewhere, are Afparagus, though molt comainnly they are fown at firlt in Nurferies, to be crantplanted a year or twis after; as alfo Bafl, Fennel, Anife, Borage, Buglofs, Cardons, Capucin Capers or Nafturces, Ciboulees, Savory, Time, Musked Chervil, \&tc.

The Planis of the fourch clafs that are muliplied without being fown, are Alletuia, or Wood Sorrel, Englifh Cives, Violets, \&rc. B clufe they grow into thick Tufts which are feparated into many ; Artichokes are propagated by their Eyes, Off fers, or Slips; Mint, and Reund Sorrel, Tripe Madame, Tarragon, Balm, \&cc. by their Layers or Branches that take Root where thiey touch the Earth, the two lalt of which are multiplyed by Seed, as likewife are the Artichokes fometimes. Strawberries propagate by their Runners, Rasp berries, Goofeberries, and Currans, by thair Slips, or Suckers, and by their Cuttings which alfo take root. Lavender, Worm wood, Sage, Time, and Marjoram, by their Brancbes which take Root at their joins, and are alro multiplised by their, Seeds
th

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the common Bays, both by Layers and Seed too; Vines, and Fig Trees, by their Suckers, Hocked Sitips, ard Curtings, whether Rnoted or not Reoted.

In the ffih place, thofe Plants of which we cut ifi fome part silher of the Leaves or Roots, or both at the fome time, in order to trantplant them, are Articiontes, Chard Beets, Leeks, Cellcry, \&c. Ard thife others whofe Leaves we do not curat all, though it be good always to Trim their Roors a litule torefeff them, are Endive, and Succory, mofl commonily and Savia, Sorrel, \&ic. and all Lettuces, Alleluia or Wood Sorrel, Violett, Bafil, Arrach or Orage, Borage, Buglefs, Capucin Copers or Nafurces, Cabbages, Tarragon, Samphire, Strantberries, Marjoram, Musk Me'ons, Cucumbers. Citru's or Pumpions, Puiflain, and Enadijles for Seed, \&ic.

The Plants that bring forth feveral times in a year, and yet laft for fome years following, are Sorrel, Patience or Sbarp Dock, Ailtelutia or Wood Sorrtl, Burnet, Chervil, Parly, Fennel, all Edging, or Sweet Herbs, Wi'd Endive or Succory, Macelonian Parf, or Alifandèt, Mint, Tarragon, Samphire, \&cc.

Thofe that produce but once in the year, bu: yes laft bearing for feveral years cogether afterwards, are Afparaghis, and Arvichikes.

And laftly, thofe that ceale to be ufful after their firf production are all Lettuces, Common Endive, Peas, Beans, Cardons, Melons, Cucumbers, Citruls or Pumpions, Onions, Leeks, Cellery, Arrach or Orage. and all Plants whote Reors are only in ufe, as Red Beces, Carrots, \&c.

Now to give you a particular account of the Culturs that belongs to every feveral fort of Plant, 1 mult tell you, that this Culture confilts, firf, in obferving the diftances they are to be placed at one from the orher; fecond, in the Triming of fuch as need it; third, in planting them in that firuation, and difpofition which they require; fourth in giving them thofe afliftances

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 which fome of them have need of to bring them to perfection, or which are convenient for them, whether it be by tying up, or wrapping about, or Earthing up, or otherwife covering them, $\mathcal{E}^{\circ}$.
## CHAP. VII.

Shewing how long every Kitchen-Plant may pro* fitably fand in its place in a KitchenGarden; which of them muft be houfed in the Confervatory to Supply us in the Winter, and which are they which we may force to grow by Art, in spite of the Froft. And laftly, how long each fort of Seed will laft without lofing its V ertue.

ITT is a very important point in Gard'ning, to know how long every Plant may ufefully poffefs the place where it grows in our Gardens, that fo the forecaft of an able Gardner may prepare others immediately to fubftitute in the places of fuch, as being as 'twere but Paffergers, take up their places but a few Months; for by this means, not only there remains no unprofitable fpot of Ground in our Gardens, but we feem befides to reap a fenfible pleafure, by enjoying in fome Senfe beforehand fome things that are not yet in Nature.

To treat of this matter well, Ithink it very pertinent to fpeak firt of thofe Plants that are of long duration, whether in refpect of the time they take up in attaining to their Perfection, or of that in which they continue bearing. Afparagus, doubtlefs, hold the firt Rank in this number, and as to A/paragus, reckoning from the time we furt fow or traniplant them, we ought hardly ever to bigin to gather them till their fhoots be of a competens thicknefs,

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which happens not till the third or fourth year after, but after that time, provided they be placed in good Ground, and carefully cultivated, they may very well be fuffered to ftand ten or twelve years, it being certain that they will not fail to fhoot up and bear vigoroufly and plentifully during all that time; but yet if we perceive any decay in them fooner, we may deftroy and break them up fooner; and if on the contrary, we find them continue to produce well longer than we have limited, we may continue them longer in their places.

Rasberry, Curran, and Goofeberry fhrubs, eafily laft eight or ten years.

Artichokes mult be renewed, that is, new planted in a frelh place after the third year.

The Borders of Wormatood, Hylfop, Lavender, Marjoram, Rue, "Refemary, Sage, Time, Violets, \&sc. provided they be not endamaged, by an extraordinary hard $W_{i n}$ ter, may fubfift in their places three or four years, if care be taken to clip them pretty clofe every Summer.

Alleluia, or Wood-Sorrel, Mint, Musked Chervil, Englifh Cives, Tarragon, Sorrel, Patience, or ßarp Dock, Samphire, Macedonian Parfly or Alifanders, Trip-Madame, \&rc. may likewife latt well enough in their places three or four Years.

Stranberry Plants may laft three years, Wild Em dize or Succory, Anis, Ordinary Parlly, Burnet, Fennel, Scozonere, and Common Salfifies, \&c. laft two years.

Leeks both to cur, and for Chards, and Cibouls, \&c.. laft a year, that is, from one Spring to another.

Borage, Buglofs, Red Beet Roots, Spanifb Cardons, Carrots, Skirrets, Cabbages, Milan Cabbages, Colliforters, Citruls or Pumpions, Harts-horn Sallet, Potio rons or Flat Pumpions, Parnips, Leeks, \&cc. keqp their places nine Months, that is, reckoning from the Spring, when they were fown, to the end of Autumnt

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Gariick, Bafil, Nafturces or Capucin Capers, Cucumbers, and Melons or Muskmelons, Shalots, Onions, and the firft or Summer Turneps. \&cc. teke them up only du. ring the String and Summer Seafons, fo that theirplaces may receive a new Decaration of Planes in Autumn.

Arrach, or Orage, O-dinary Chervil, White Endive, and Succory, Garden Creffes, and all forts of Lettuces, wherher to cabbage, or to tie up, $\xi_{c}$ take up the $r$ Ground about two Months.

Radshes, Purflain, and Ordinary Chervil, \&rc. rake up their places but five or fix Weeks, and therefore they mult be new fown every fifteen days in Summer time.

Hafing Poafe and Beans, conrinue on the Ground fix or liven Months, reckoning from the Month of November when they are fown ; bur common Peafe and Beans, and Aricôs, or Frencl-Beans, take it up but four or five Months.

Spinage and Mâcbes keep theirs all Autumn and Wintor and therefore are planted in places where we have already raifed fuch Plants as laft not beyond the Summer.

Mallows and Marfb-malou's are muliplyed only by Sced, and pafs not beyord the Winter.

The Plants that require houfing in the Confervateryduring the Winicr, are Cardoons, Cellery, Articlooke keads, both the Endiv.s. as well the White, as the Wild fort ; all that are known by the name of Ryots, as Red Beet Reos, Carrocs, \&ec. as likewife Lecks, Cetruls or Pumpions, Potirons or Common Pumpions, Garlick and Shalors All the reft refit the jojuries of the Winter well enough, viz. Cabbages, Parfy, Fennel, Cibouls, and even Tarragon, Mint, Samphire, Trip-Madam, Bulm, A/paragus, Sorrel, \&xc. But they fprout not till the Spring, unlefs forced on Hot Beds. Other Plants are not acquainted with that fort of help, or rather Viulence, fuch as are all Roots, and Garlick,

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Garlick, Onions, Leeks, Cabbages, \&ic. Add to this, that by the fame expidient of Hot Beds we may alfo raife in the height of cold Weather, little Sallets of Letuoos, with rheir Furnitures of Creffes, Chervil, Mint, \& $\mathrm{c}_{\text {a }}$

There remains now nothlng but to know how long each fort of Seed will keep gcod; upon which I muft tell you; that generally fpeaking, moft Seeds grow nought after one or two years at moft, and therefore it concerns us always to be provided with new ones, if we would not run the hazard of lowing to no purpofe in the spring. There are hardly any but Peafo, Beans, and the Seeds of Muskmelons, Cucumbers, Citruls or Pumpions, and Potirons or Flat Cucumbers, that laft eight or ten years. The Seeds of Collifloterers laft three or four, and thofe of all forts of Endive and succory, five or fix year!. Ot all forts of Seeds there are none that keep fo fmall a time as Lettuce Seed, which yet are better the fecond, than the firft year, but yet are good for nothing the thiid. Concerning which, with the Particular Culture of each feveral Plant, and the Monthly Provifion and Products both of Fruits and Plants, See the Alphabet, Page 175.

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